Biochar, i.e. carbonized biomass similar to charcoal, has been used in acute medical treatment of animals for many centuries. Since 2010, livestock farmers increasingly use biochar as a regular feed supplement to improve animal health, increase nutrient intake efficiency and thus productivity. As biochar gets enriched with nitrogen-rich organic compounds during the digestion process, the excreted biochar-manure becomes a more valuable organic fertilizer causing lower nutrient losses and greenhouse gas emissions during storage and soil application. Scientists only recently started to investigate the mechanisms of biochar in the different stages of animal digestion and thus most published results on biochar feeding are based so far on empirical studies. This review summarizes the state of knowledge up to the year 2019 by evaluating 112 relevant scientific publications on the topic to derive initial insights, discuss potential mechanisms behind observations and identify important knowledge gaps and future research needs. The literature analysis shows that in most studies and for all investigated farm animal species, positive effects on different parameters such as toxin adsorption, digestion, blood values, feed efficiency, meat quality and/or greenhouse gas emissions could be found when biochar was added to feed. A considerable number of studies provided statistically non-significant results, though tendencies were mostly positive. Rare negative effects were identified in regard to the immobilization of liposoluble feed ingredients (e.g. vitamin E or Carotenoids) which may limit long-term biochar feeding. We found that most of the studies did not systematically investigate biochar properties (which may vastly differ) and dosage, which is a major drawback for generalizing results. Our review demonstrates that the use of biochar as a feed additive has the potential to improve animal health, feed efficiency, and livestock housing climate, to reduce nutrient losses and greenhouse gas emissions, and to increase the soil organic matter content and thus soil fertility when eventually applied to soil. In combination with other good practices, co-feeding of biochar may thus
have the potential to improve the sustainability of animal husbandry. However, more systematic multi-disciplinary research is definitely needed to arrive at generalizable recommendations.
The Use of Biochar in Animal Feeding

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Abstract
Biochar, i.e. carbonized biomass similar to charcoal, has been used in acute medical treatment of animals for many centuries. Since 2010, livestock farmers increasingly use biochar as a regular feed supplement to improve animal health, increase nutrient intake efficiency and thus productivity. As biochar gets enriched with nitrogen-rich organic compounds during the digestion process, the excreted biochar-manure becomes a more valuable organic fertilizer causing lower nutrient losses and greenhouse gas emissions during storage and soil application. Scientists only recently started to investigate the mechanisms of biochar in the different stages of animal digestion and thus most published results on biochar feeding are based so far on empirical studies. This review summarizes the state of knowledge up to the year 2019 by evaluating 112 relevant scientific publications on the topic to derive initial insights, discuss potential mechanisms behind observations and identify important knowledge gaps and future research needs. The literature analysis shows that in most studies and for all investigated farm animal species, positive effects on different parameters such as toxin adsorption, digestion, blood values, feed efficiency, meat quality and/or greenhouse gas emissions could be found when biochar was added to feed. A considerable number of studies provided statistically non-significant results, though tendencies were mostly positive. Rare negative effects were identified in regard to the immobilization of liposoluble feed ingredients (e.g. vitamin E or Carotenoids) which may limit long-term biochar feeding. We found that most of the studies did not systematically investigate biochar properties (which may vastly differ) and dosage, which is a major drawback for generalizing results. Our review demonstrates that the use of biochar as a feed additive has the potential to improve animal health, feed efficiency, and livestock housing climate, to reduce nutrient losses and greenhouse gas emissions, and to increase the soil organic matter content and thus soil fertility when eventually applied to the soil. In combination with other good practices, co-feeding of biochar may thus have the potential to improve the sustainability of animal
husbandry. However, more systematic multi-disciplinary research is definitely needed to arrive
at generalizable recommendations.

Introduction

Biochar is produced by pyrolysis from various types of biomass in a low-to-no oxygen thermal
process at temperatures ranging from 350°C to 1000 °C (EBC, 2012; IBI, 2015). Using water
vapor or CO₂ at temperatures above 850°C or chemical compounds like phosphoric acid and
potassium chloride, the biochar undergoes an activation process resulting in activated biochar
(i.e. activated carbon) (Hagemann et al., 2018a). When produced from pure stem wood, the solid
phase of the pyrogenic process is known as charcoal. In contrast, the term biochar indicates that
a broad spectrum of biogenic materials can serve as feedstock. Biochar, activated carbon and
charcoal can all be considered as pyrogenic carbon materials (PCM).

The term biochar indicates that it is used for any purpose that does not involve its rapid
mineralization to CO₂ (e.g. burning it) (EBC, 2012). In a broader sense, the term biochar denotes
its intended long-time residence in the terrestrial environment, either as a soil amendment or for
other material-use purposes (Schmidt et al., 2018). Since biochar-carbon decomposes much
slower than the original biomass, the application and use of biochar is considered as a terrestrial
carbon sink on at least a centennial scale (Zimmerman & Gao, 2013; Lehmann et al., 2015;
Werner et al., 2018) and is therefore a promising negative emission technology (IPCC, 2018).
During the first decade of modern biochar research summarized in Lehmann & Joseph (2015),
biochar was usually tested as a soil amendment that was applied pure to soils in large quantities
(> 10 t ha⁻¹) revealing modest to large yield increases for a multitude of crops in the tropics but
only rarely in temperate climates (Jeffery et al., 2017). More recently it was (re-)discovered that
blending biochar with organic amendments such as manure, cattle urine or compost may increase
yields more significantly and in a broader spectrum of climates and soils (Steiner et al., 2010;
Kammann, Glaser & Schmidt, 2016; Godlewska et al., 2017; Schmidt et al., 2017). As quality
biochar is non-toxic and thus even feedable and edible (EBC, 2012), this apparently favorable
combination of organic residues with biochar prompted researchers and a rapidly increasing
number of practitioners to conduct trials where biochar was not only mixed with manure but also
included as an input into animal farming systems. The incremental addition of biochar to silage,
feed, bedding material, and liquid manure pit demonstrated that biochar can be used in cascades.
In addition to the direct benefits for animal husbandry as discussed below in detail, biochar
becomes thus enhanced with organic nutrients which increases the economic viability of biochar
application while providing numerous environmental benefits along the (cascading) way.

When combined with silage, biochar can reduce mycotoxin formation, bind pesticides, suppress
butyric acid formation, and enhance the quantity of lactic bacteria (Calvelo Pereira et al., 2014).
Farmers observed that when biochar was combined with straw or saw dust bedding at 5-10%
(vol) hoof diseases, odors, and nutrient losses were reduced (O’Toole et al., 2016). Moreover,
farmers reported that adding 0.1% biochar (m/m) in a liquid manure pit reduced odors, surface
crust, and nutrient losses (Schmidt, 2014; Kammann et al., 2017b). Throughout these cascades,
the biochar becomes enriched with organic nutrients and functional groups, while the cation
exchange capacity (CEC) and redox activity increases, and pH decreases (Joseph et al., 2013).
Analyses indicate that, by enriching the biochar with liquids organic nutrients (whether in the
digestive tract, bedding, manure pit, or by co-composting), the interior surfaces of the porous
biochar become drenched with an organic coating (Hagemann et al., 2017; Joseph et al., 2017).
This increases both water storage capacity and nutrient exchange capacity (Conte et al., 2013;
Kammann et al., 2015a; Schmidt et al., 2015). The biochar becomes thus a more efficient plant
growth enhancing soil amendment, that improves the recycling of nutrients from organic
residues of animal farming (Kammann et al., 2015b). The cascading use of biochar in animal
farming systems also reduces the environmentally harmful loss of ammonia through
volatilization or nitrate through leaching (Liu et al., 2018; Borchard et al., 2019; Sha et al., 2019)
and it has the potential to reduce greenhouse gas emissions such as nitrous oxide (N₂O)
(Kammann et al., 2017b; Borchard et al., 2019), or methane (CH₄) (Jeffery et al., 2016). To the
best of our knowledge, no study so far has quantified biochar emission reduction effects along a
full cascade. The studies cited above are reviews or meta-analyses summarizing mainly effects of
the amendment of biochar to soil.
When in 2012 the cascading use of biochar and especially its addition to animal feed began in
Germany and Switzerland (Gerlach and Schmidt, 2012), the biochar market in Europe started to
grow considerably. Since then, the largest proportion of industrially produced biochar in Europe
is sold for animal feed, bedding, manure treatment and thus subsequent soil application
(Kammann et al., 2017; O’Toole et al., 2016; Schmidt and Shackley, 2016). In 2016, the
European Biochar Foundation introduced a new biochar certification standard specifically for
animal feed (EBC, 2018) to allow for quality control, as well as conformity with European
regulations for animal feed.
When ingested orally, biochar has been shown to improve the nutrient intake efficacy, adsorb
toxins and to generally improve animal health (O’Toole et al., 2016; Toth & Dou, 2016). After
numerous veterinary papers published last century, a number of scientific studies on biochar
feeding have been published since 2010, dealing with biochars’ impact on the health of various
animal species, on feed efficiency, pathogen infestation and on greenhouse gas emissions. Thus,
we review the current state of knowledge regarding the use of biochar as a animal feed additive.
We identify systematic gaps in the scientific understanding as it is still mechanistically unclear
why biochar, as a feed additive, causes the observed effects. We also highlight potential side
effects, the known and potential effects on greenhouse gas emissions, the necessity for adapted
regulatory practice and quality control as well as the need for dedicated research to close
knowledge gaps.

**Research Methods**

This study predominantly selected research papers published between 1980 and 2019 but
included also a selection of historical articles and books published between 1905 and 1979.
Some rare oral communications were included to reference and illustrate farmer and feed certifier experiences.

Search strategy

We searched the following electronic databases: Science Direct, Scopus, ISI Web of Science and Research Gate. To identify the relevant publications, we used the following search terms:

(biochar OR charcoal OR activated carbon) & (animal OR feed OR livestock OR livestock type (cow, poultry, sheep etc.) OR methane OR pesticides OR silage OR manure). The references cited in the reviewed studies were also included in the search and scanned separately for relevant publications. To summarize the historical literature (20 studies) we used the Karlsruhe Virtual Catalogue and the literature cited in the respective historical works in English, German and French. We further interviewed Dr. Achim Gerlach, a veterinarian who has been treating large cattle herds with biochar for nearly a decade; only a small fraction of his experiences are published in peer-reviewed journals (e.g. Gerlach & Schmidt, 2012)

Selection of studies

The authors assessed the titles and abstracts of all retrieved references of relevance to the objective of this review. Due to the relatively small number of studies, we included all studies that investigated biochar or charcoal or activated carbon in vivo as feed additive for improving performance and animal health (27 studies). We further selected in vivo or in vitro studies when animal tissue or digestive liquids were used as medium and if they were related to mycotoxin- (26 studies), bacteria related pathogen- (22 studies), poisoning & drug overdoses (21 studies), and pesticide- (23 studies) adsorption or methane emissions (12 studies). In total, 112 scientific studies on biochar effects in animal feeding were reviewed. Reported results were only discussed as significant when p < 0.05 was obtained in the respective study.

Results and Discussion

1. Historical overview

1.1. The use of biochar/charcoal as feed or feed additive before 2010

Charcoal is one of the oldest remedies for digestive disorders, not only for humans but also for livestock. Cato the Elder (234 -149 BC) was one of the first to mention it in his classic On Agriculture: “If you have reason to fear sickness, give the oxen before they get sick the following remedy: 3 grains of salt, 3 laurel leaves, [...] 3 pieces of charcoal, and 3 pints of wine.” (Cato, §70, 1935). Besides the administration of medicinal herbs, oil or clay, charcoal was widely used by traditional farmers all over the world for internal disorders of any sort. Apparently, it never did any harm but was mostly beneficial (Derlet & Albertson, 1986). For some animals like chicken or pigs, the charcoal was administered pure; for others it was mixed with butter (cows), with eggs (dogs) or with meat (cats).

A textbook on animal husbandry dating from 1906 observed: "Swine appear to have a craving for what might be called 'unnatural substances.' This is especially true of hogs that are kept in confinement, which will eat greedily such substances as charcoal, ashes, mortar, soft coal, rotten
wood, etc. It is probable that some of the substances are not good for hogs, but there is no doubt
that charcoal and wood ashes have a beneficial effect, the former being greatly relished” (Day,
1906).

19th century and early 20th century agricultural journals printed many discussions on the
benefits of various "cow tonics”, mostly composed of charcoal and a variety of other ingredients
including spices, such as cayenne pepper, and digestive bitters like gentian. Manufacturers of
these tonics claimed they would reduce digestive disorders, increase appetite and improve milk
production (Pennsylvania State College, 1905).

At this time in the USA, charcoal was considered a superior feed additive for increasing butterfat
content of milk. Cow's milk was tested for butterfat content in competitions where top-producing
cows could win a prize. Farmers took great care in formulating the feed ration for such tests: The
grain mixture fed during the test consisted of 100 pound of distillers dried grains, 50 pounds of
wheat bran, 100 pounds of ground oats, 100 pounds of hominy, 100 pounds of cottonseed
meal.... Charcoal is seldom if ever left out the test ration by many of the breeders" (Savage,
1917).

The use of activated and non-activated biochar feed for animal health was already being
researched and recommended by German veterinarians at the beginning of the last century. Since
1915, research into activated biochar had revealed its effect in reducing and adsorbing
pathogenic clostridial toxins from Clostridium tetani and C. botulinum (Skutetzky &
Starkenstein, 1914; Luder, 1947). Mangold (1936) presented a comprehensive study on the
effects of biochar in feeding animals, concluding that “the prophylactic and therapeutic effect of
charcoal against diarrheal symptoms attributable to infections or to the type of feeding is known.
In this sense, adding charcoal to the feed of young animals would seem a good preventive
measure”. Volkmann (1935) described an effective reduction in excreted oocysts through
adding biochar to the food of pets with coccidiosis or coccidial infections.

Later Totusek and Beeson (1953) wrote that biochar products are used since at least 1880 in US-
American hog breeding and since 1940 in feed for poultry. In their influential article, the authors
provided an extensive list of references. At around the same time, Steinegger and Menzi (1955)
wrote: “It is generally common in Switzerland to add biochar to chick feed and to the meal for
laying hens to prevent digestive problems and to achieve a regulating effect on digestion.”

1.2 Biochar and wild animals

At first glance it might seem somewhat unnatural to feed biochar/charcoal to animals, but in fact
even wild mammals occasionally eat biochar if it is available to them. In nature, charcoal
residues from wild fires can still be found years later. Deer and elk are reported to eat from
charred trees in Yellowstone National Park and domestic dogs to eat charcoal briquettes
(Struhsaker, Cooney & Siex, 1997). The Zanzibar red colobus (Procolobus kirkii), a small
monkey regularly eats charcoal to help digest young Indian Almond (Terminalia catappa) or
mango (Mangifera indica) leaves that contain toxic phenolic compounds (Cooney & Struhsaker,
1997). Struhsaker et al. (1997) observed that individual colobus monkeys consumed about 0.25 –
2.5 g of charcoal per kg body weight daily. Additional adsorption tests performed by Cooney & Struhsaker (1997) indicated that in particular the African kiln charcoals (which the monkeys also ate) were surprisingly good at adsorbing hot-water-extracted organics from the above-mentioned tree leaves. Thus, the authors concluded that the monkeys’ charcoal consumption was likely a (self-)learned behavior, increasing the digestibility of their typical leaf diet. Interestingly, a population count of colobus monkeys on this African island showed that they reached the highest population density of all monkey species worldwide. It seems, therefore, that the daily consumption of such wood-based biochar has no negative long-term effect at least not on these monkeys.

2. Mechanisms of biochar in feed digestion

2.1. Adsorption

Before biochar was investigated and used as a regular feed additive for animals in the early 2010s, charcoal (i.e. biochar made from wood) and activated carbon (i.e. activated biochar when made from biomass (Hagemann et al., 2018b)) was considered a veterinary drug to tackle indigestion and poisoning. Charcoal was known for many centuries as an emergency treatment for poisoning in animals (Decker & Corby, 1971). Biochar has been and still is used because of its high adsorption capacity for a variety of different toxins like mycotoxins, plant toxins, pesticides as well as toxic metabolites or pathogens. Adsorption therapy, which uses activated biochar as a non-digestible sorbent, is considered one of the most important ways of preventing harmful or fatal effects of orally ingested toxins (McKenzie, 1991, McLennan and Amos, 1989). From a toxicology perspective, most of the effects of biochar are based on one or several of the following mechanisms: selective adsorption of some toxins like dioxins, co-adsorption of toxin containing feed substances, adsorption followed by a chemical reaction that destroys the toxin, and desorption of earlier adsorbed substances in later stages of digestion (Gerlach und Schmidt, 2012). However, classifiable distinctions need to be made to the time-dependent and partly overlapping processes of adsorption, biotransformation, desorption and excretion of the toxic substances throughout the digestive system of animals.

Schirrmann (1984) described the effects of activated carbon on bacteria and their toxins in the gastrointestinal tract as:

1. Adsorption of proteins, amines and amino-acids.
2. Adsorption of digestive tract enzymes, as well as adsorption of bacterial exoenzymes.
3. Binding, via chemotaxis, of mobile germs.
4. The selective colonization of biochar with gram-negative bacteria might result in decreased endotoxin release as these toxins could be directly adsorbed by the colonized biochar when gram-negative bacteria dying-off.

One further major advantage of the use of biochar is its “enteral dialysis” property, i.e. already adsorbed lipophilic and hydrophilic toxins can be removed from the blood plasma by the biochar, as the adsorption power of the huge surface area of the biochar interacts with the permeability properties of the intestine (Schirrmann, 1984).
Susan Pond (1986) explained various mechanisms by which biochar can eliminate toxins from the body. First, biochar can interrupt the so-called enterohepatic circulation of toxic substances between the intestine, liver, and bile. It prevents compounds such as estrogens and progestagens, digitoxin, organic mercury, arsenic compounds and indomethacin from being taken up in bile. Second, compounds such as digoxin, which are actively secreted into the intestine, can be adsorbed there. Third, compounds such as pethidines can be adsorbed to the biochar, which passively diffuse into the intestine. Fourth, the biochar can take up compounds that diffuse along a concentration gradient between intestinal blood and primary urine.

### 2.2. Redox activity of biochar-based feed additives

Although the adsorption capacity is the most prominent function of biochar to explain its positive impacts when fed to animals, adsorption alone cannot explain all phenomena that are observed in biochar feeding experiments. Another pivotal, but still widely overlooked function of biochar is its redox activity. Biochars act as so called geobatteries and geoconductors that can accept, store and mediate electrons from and for biochemical reactions (Sun et al., 2017). Low temperature biochars (HTT of 400 – 450 °C) function as geobatteries mainly due to their phenol and quinone surface groups. High temperature biochars (HTT >600°), on the other hand, are good electrical conductors (Mochidzuki et al., 2003; Yu et al., 2015). Due to both of these qualities, both, high and low temperature biochars, can act in biotic and abiotic redox-reactions as electron mediators (Van der Zee & Cervantes, 2009; Husson, 2012; Liu et al., 2012; Kappler et al., 2014; Kluepfel et al., 2014; Joseph et al., 2015a; Yu et al., 2015; Sun et al., 2017). Biochar can accept and donate electrons as, for example, in microbial fuel cells where activated biochar can be used as an anode and as a cathode (Gregory, Bond & Lovley, 2004; Nevin et al., 2010; Konsolakis et al., 2015). The electrical conductivity of biochar is, however, not based on continuous electron flow, like in a copper wire, but on discontinuous electron hopping (Kastening et al., 1997), which is of essential importance for biochar’s function as a (microbial) electron mediator or so-called electron shuttle, facilitating even inter-species electron transfer (Chen et al., 2014). Due to the comparably large size of biochar particles, the electron transfer capacity of biochar’s carbon matrices may lead to a relatively long-distance electron exchange that provides a spatially more extensive accessibility to alternative electron acceptors such as minerals for anoxic microbial respiration (Sun et al., 2017).

During the microbial decomposition of organic substances in the gastrointestinal tract and particularly in the anaerobic rumen, digestive microbes require a terminal electron acceptor to get rid of surplus electrons that accumulate during the degradation of organic molecules. As electrons do not exist in a free state under ambient environmental conditions and cannot be stored in large enough quantities by cells, organisms always depend on the availability of both an electron donor (e.g. the metabolized organic matter) and an acceptor to which surcharge electrons can be transferred. This usually occurs in so-called redox reactions where molecules or atoms that donate an electron are coupled through electro-chemical reactions with molecules or
atoms that accept an electron. To allow this electron transfer, these chemical or biochemical
redox-reactions usually have to take place in very close (molecular) proximity.
The coupling of electron donating and electron accepting reactions can, however, be bridged by
so-called electron mediators or electron shuttles. Those electron meditators can take up an
electron from a chemical reacting molecule, solid interphase, or microorganism and provide it to
another molecule, atom, solid interphase or microorganism. Well known and investigated
electron mediating compounds include thionine, tannins, methyl blue or quinone, showing
comparable capacities to humic substances and biochar (van der Zee et al., 2003; Liu et al., 2012;
Bhatta et al., 2012; Kluepfel et al., 2014)
A well-balanced animal feed regime should contain multiple electron mediating substances. In
the high-energetic diets used in intensive livestock farming, the supply with electron-shuttling
substances is, however, often insufficient (Sophal et al., 2013). When inert or other non-toxic
electron mediators like biochar or humic substances are added to high-energy feed, several redox
reactions may take place more efficiently, which could in turn increase the feed intake efficiency
(Liu et al., 2012; Leng, Inthapanya & Preston, 2013). Biochar, specifically, can act as both a sole
electron mediator or a synergistic electron mediator that increases the efficiency of other
mediators (Kappler et al., 2014).
Inside the gastro-intestinal tract, nearly all feed-degrading reactions are facilitated by
microorganisms (mostly bacteria, archaea, and ciliates). Within those reactions, bacterial cells
may transfer electrons to biofilms or via biofilms to other terminal electron acceptors (Richter et
al., 2009; Kracke, Vassilev & Kramer, 2015). However, biofilms are rather poor electric
conductors and the electron-accepting capacity is low. Hence, microbial redox reactions can be
optimized by electron shuttles, such as humic acids or activated biochar whose electrical
conductivity is 100 to 1000 times higher than that of biofilms (Aeschbacher et al., 2011; Liu et
al., 2012; Saquing, Yu & Chiu, 2016). Although the conductivity of non-activated biochar is
lower compared to activated biochar, it has been shown that it can efficiently transfer electrons
between bacterial cells (Chen et al., 2014; Sun et al., 2017). Bacteria were shown to donate an
electron to a biochar particle while other bacteria of different species took up (accepted) an
electron at another site of the same biochar particle. The biochar acts here like a “battery” (or
electron buffer) that can be charged and discharged, depending on the need of biochemical
(microbial) reactions (Liu et al., 2012). Moreover, as biochar can be temporarily oxidized or
reduced by microbes (i.e. biochar is depleted or enriched in electrons), it can buffer situations
with a (temporary) lack of electron donors or terminal electron acceptors (redox buffering effect)
(Saquing, Yu & Chiu, 2016). A principal aim of feeding biochar to animals could thus be to
overcome metabolic redox limitations by enhancing electron exchange between microbes, and
between microbes and terminal electron acceptors.
The redox-active carbonaceous backbone of the biochar as well as minerals it contains, such as
iron (Fe(II) and/or Fe(III)) and manganese (Mn(III) or Mn(IV) minerals), can electrically support
microbial growth in at least four different ways: (1) as an electron sink for heterotrophy-based
respiration, (2) as an electron sources for autotrophic growth, (3) by enabling cell-to-cell transfer
of electrons, and (4) as an electron storage material (Shi et al., 2016). It can be hypothesized that
enabling of extracellular electron transfer contributes to a more energy efficient digestion
resulting in higher feed efficiency when activated or non-activated biochar is administered.
Moreover, the electrochemical effects need to be considered as a major factor for explaining
possible shifts in the functional diversity of the microbial community in the digestive system
(Prasai et al., 2016). Leng et al. (2012) also suggested that electron transfer between biochar and
microorganisms could be one of the reasons why feeding biochar to cows led to reduced methane
emissions in their studies (see chapter 6).
It is further very likely that biochar has the function of a redox wheel in the digestive tract,
comparable to Fe\textsuperscript{III}-Fe\textsuperscript{II}-redox wheels. It could act jointly as an electron acceptor and donator
coupling directly various biotic and abiotic redox-reactions comparable to mixed valent iron
minerals (Davidson, Chorover & Dail, 2003; Li et al., 2012; Joseph et al., 2015a; Quin et al.,
2015). Beside its polyaromatic backbone, biochar contain, depending on the production process,
a multitude of volatile organic carbons (VOC) (Spokas et al., 2011). Some of the pyrolytic VOCs
are strong electron acceptors and may act, like a redox wheel similar to how quinone works (van
der Zee et al., 2003). Some of these pyrolytic VOCs that often undergo oxidative modifications
during the aging of biochar (Cheng & Lehmann, 2009) are so-called redox-active moieties
(RAMs) that have been shown to contribute to the biodegradation of certain contaminants (Yu et
al., 2015). It can be surmised that in the digestive tract, a multitude of RAMs, adsorbed on the
surfaces of biochar particles, can act as redox-wheels with various microorganisms. It can be
further hypothesized that when biochar buffers electrons in the vicinity of redox active surface
groups, it may provide stable micro-habitats with different redox-pH-milieus for different
species of microorganisms (Yu et al., 2015). Moreover, biochar adsorbs certain feed and
metabolic substances like tannins, phenols or thionin, which are also electron acceptors and
which might further increase the electron buffering of biochar particles during its passage
through the digestive tract (Kracke, Vassilev & Kramer, 2015).
Biochar, wood vinegar (i.e. aqueous solutions of condensed pyrolytic gases) and humic
substances can act as redox buffering substances (Husson, 2012; Kluepfel et al., 2014) which
may explain why the feeding of biochar, pyrolytic vinegar and humic substances often show
similar effects; and why the blending of biochar with wood vinegar or humic substances seems
to reinforce the effects (Watarai, Tana & Koiwa, 2008; Gerlach et al., 2014). However, unlike
both dissolved organic substances, biochar provides a highly porous framework with high
specific surface area, where humic-like substances or pyrolytic vinegar can be adsorbed and
unfurl 3-dimensionally as a coating of the inner-porous aromatic carbon surfaces of biochar. Due
to the redox buffering effect of biochar blended with humic substances or wood vinegar,
variations of the redox potential may be minimized in the proximity of biochar particles, which
could support those species of microorganisms that find their optimum at these redox potentials
(Kalachniuk et al., 1978; Cord-Ruwisch, Seitz & Conrad, 1988). Biochar particles may thus
provide selective hotspots of microbial activity. It can be assumed that the buffering of the redox
potential as well as the effect of electron shuttling between microbial species can have a
selective, microbial milieu forming effect, which facilitates and accelerates the formation of functional microbial consortia (Kalachniuk et al., 1978; Khodadad et al., 2011; Sun et al., 2017). The mechanistic understanding of biochar used as feed additive, especially with regard to its impact on microbial mediated redox reactions, is clearly in its infancy (Gregory, Bond & Lovley, 2004; Nevin et al., 2010; Konsolakis et al., 2015). However, we hypothesize with some confidence that biochar has a direct electro-chemical influence on digestive reactions, and that this is one, if not the main, reason for the extremely varying effects of different biochars.

Electrical conductivity, redox potential, electron buffering (poising) and electron transfer capacity (shuttling) of a given biochar depend highly on the type of pyrolysed feedstock, pyrolytic conditions (Kluepfel et al., 2014; Yu et al., 2015) and especially on pyrolysis temperature (Sun et al., 2017). The higher the temperature above 600°C, the better is the electron transfer rate and electrical conductivity (Sun et al., 2017). However, the higher the VOC content of e.g. lower-temperature biochars and higher abundance of surface functional groups on lower temperature biochars (400-600°C), the more important the mediated electron transfer onto/from the biochar may become (Joseph et al., 2015a; Yu et al., 2015; Sun et al., 2017). In addition, the mineral content of biochars should be taken into account as well, since it does not only influence biochar’s electro-chemical behavior, but it may also catalyze various biotic and abiotic reactions (Kastner et al., 2012; Anca-Couce et al., 2014).

3. Specific toxin adsorption

3.1 Adsorption of mycotoxins

The contamination of animal feed with mycotoxins is a worldwide problem that affects up to 25% of the world's feed production (Mézes, Balogh & Tóth, 2010). Mycotoxins are mainly derived from mold fungi, whose growth on fresh and stored animal feed is difficult to prevent, especially in humid climates. Mycotoxin-contaminated feed can result in serious diseases of farm animals. To protect the animals, adsorbents are usually added to the feed to bind the mycotoxins before ingestion. In addition to the frequently used aluminosilicates, activated carbon and special polymers are increasingly being used (Huwig et al., 2001).

One of the most common mycotoxins is aflatoxin (Alshannaq & Yu, 2017), which has, therefore, been used in numerous studies as a model substance to investigate the adsorption behavior of biochar and how it reduces the uptake of the toxin in the digestive tract and hence in the animal blood and in milk (Galvano et al., 1996a). Galvano and co-workers (Galvano et al., 1996b) were able to reduce the extractable aflatoxin concentration in animal feed by up to 74% and the concentration in milk by up to 45%, by adding 2% activated biochar to pelleted aflatoxin-spiked feed for dairy cows. The non-systematic comparison of different activated biochars, however, showed that there are large differences in the adsorption efficiency between different types of (activated) biochar.

Diaz and co-workers (2002) showed in an in-vitro sorption batch study that four different activated carbons adsorbed 99% of the aflatoxin B from a 0.5% aflatoxin B-spiked solution when activated biochars were dosed at 1.11 g on 100 mL. However, when Diaz administered 0.25%
activated carbon to aflatoxin-B contaminated feed for dairy cows a year later (Diaz et al., 2004), they were unable to demonstrate any significant reduction in aflatoxin B levels in the milk. Here, it has to be considered that in the *in-vivo* test, an insufficiently characterized (activated) biochar was fed at a low concentration of 0.25% of the feed fresh weight, whereas in the *in-vitro* studies, the biochar was added at 1% to the aqueous solution, i.e. 4 times higher, and in the absence of a feed matrix.

Galvano et al. (1996a) also investigated the adsorption capacity of 19 different activated carbons for two mycotoxins, ochratoxin A and deoxynivalenol, and found that the activated biochar adsorbed 0.80 to 99.86% of the ochratoxin A and up to 98.93% of the deoxynivalenol, depending on the type of activated biochar. The large range of results clearly confirms the importance of a systematic characterization and classification of biochar properties. However, Galvano and colleagues concluded that neither the iodine number used for activated biochar characterization, nor the Brunauer-Emmet-Teller (BET) specific surface area derived from N₂ gas-adsorption isotherms allowed straightforward predictions of the adsorption capacity for these mycotoxins.

Di Natale et al. (2009) compared various natural and synthetic adsorbent feed additives for dairy cows to reduce the aflatoxin content in milk. Activated biochar showed the highest toxin reduction capacity (> 90% aflatoxin reduction in milk with 0.5 g aflatoxin per kg diet). Analytical studies of the milk quality also showed slight positive effects on the milk composition with regard to organic acids, lactose, chlorides, protein content and pH. The authors explained the high adsorption capacity with the high specific surface area in combination with a favorable micropore size distribution of the biochar, and the high affinity of aflatoxin for the polyaromatic surface of the biochar in general (Di Natale, Gallo & Nigro, 2009).

Bueno et al. (2005) investigated the adsorption capacity of various doses of activated biochar (0.1, 0.25, 0.5, 1%) for zearalenone, a dangerous estrogenic metabolite of the fungus species Fusarium, for which so far no treatment agents had been found. *In vitro*, all zearalenone could be bound at each of the four biochar doses. However, *in vivo*, where a wide variety of mycotoxins and numerous other organic molecules compete with the free adsorption surfaces of biochar, hardly any specific adsorption could be achieved.

A study with Holstein dairy cows investigated to what extent the negative effects of fungal-contaminated feed silage can be reduced by co-feeding activated biochar at 0, 20 or 40 g daily (Erickson, Whitehouse & Dunn, 2011). Cows fed the biochar amendment and the contaminated silage had higher feed intake and improved digestibility of neutral detergent fiber, hemicellulose and crude protein, and had higher milk fat content compared to the control without biochar.

When the same daily amounts of biochar were administered to uncontaminated quality silage, no changes in digestion behavior, milk quality or any other effect on the dairy cows could be detected. However, the authors showed in a second experiment that cows, when given the choice, clearly preferred good quality silage to contaminated silage either with or without biochar. They concluded that farmers should focus on providing high quality feed rather than mitigating negative effects of contaminated silage with biochar.
While Piva et al. (2005) found no protection against the injurious effects of fumonisin, a highly toxic mycotoxin, following a 1% addition of biochar to the feed of piglets, Nageswara Rao and Chopra (2001) showed that the addition of biochar to aflatoxin B1 contaminated feed of goats reduced the transfer of the toxin (100 ppb) to the milk by 76%. In the latter trial, the efficiency of activated biochar was significantly higher than that of bentonite (65.2%). Both adsorbents did not affect the composition of goat's milk nor the average level of milk production.

In vitro studies with porcine digestive fluids showed high rates of adsorption of Fusarium toxins such as deoxynivalenol (67%), zeralenone (100%), and nivalenol (21%) through activated biochar (Avantaggiato, Solfirizzo & Visconti, 2005; Döll et al., 2007). On the other hand, Jarczyk et al. (2008) found no significant effect when they added 0.3% activated biochar to the diet of pigs. Neither in the blood serum nor in the kidneys, the liver or in the muscle tissue could the ochratoxin concentrations be reduced by this small amount of supplement with uncharacterized industrial biochar (Jarczyk, Bancewicz & Jedryczko, 2008). However, no adverse effect was noted either.

Mycotoxins often cause serious liver damage in poultry. Biochar administered at daily rates of 0.02% of the body weight significantly increased the activity of key liver enzymes (Ademoyero & Dalvi, 1983; Dalvi & Ademoyero, 1984). While aflatoxin (10 ppm) reduced feed intake and weight gain of broiler chickens, the addition of 0.1% biochar to the feed (w/w) reversed the negative trend (Dalvi & McGowan, 1984)

Comparing the effect of activated biochar with a conventionally used alumina product (hydrated sodium calcium aluminosilicate), it was found that the alumina product resulted in considerable liver and blood levels of aflatoxin B when administered at 0, 40, 80 μg AFB1 per kg diet, but not when combined with a 0.25% and 0.5% biochar treatment (Kubena et al., 1990; Denli & Okan, 2007). In another study, activated biochar reduced the concentration of aflatoxin B in the feces of chickens for fattening, but only if the biochar was administered separately from the feed (Edrington et al., 1996). However, Kim et al. (2017) showed with an in-vivo pig feeding trial that the aflatoxin absorption capacity was reduced by 100, 10, and 20%, respectively, for three different biochars supplemented at 0.5% to the same basal diet, again demonstrating the importance of considering specific biochar properties. The importance of dosage was confirmed in another recent poultry trial where 0.25 or 0.5 % activated biochar was added to an aflatoxin B1 contaminated diet, decreasing aflatoxin B1 residues in the liver of the birds by 16-72%, depending on the aflatoxin B1 and biochar dosages (Bhatti et al., 2018).

In their review article, Toth and Dou (2016) document further conflicting studies in which biochar feeding may or may not mitigate the effects of mycotoxin intoxication. The results of most studies on sorption in aqueous solution (in vitro) did not correlate with the results in corresponding in vivo test results (e.g. Huwig et al., 2001). Thus, in vitro studies have to be interpreted with care, because matrix effects can dramatically impact mycotoxin sorption, e.g. Jaynes et al. (2007) found that an activated carbon (Norit®) could sorb up to 200 g kg-1 aflatoxin, but only in clear solution. In a corn meal suspension, sorption capacity was 100 times lower due to matrix effects. Matrix effects in the digestive tract can be expected to be even more...
complex due to varying pH and redox conditions. Still, based on our review, we conclude that negative effects of certain mycotoxins such as deoxynivalenol (Devreese et al., 2012, 2014; Usman et al., 2015) and zearealenone (Avantaggiato, Havenaar & Visconti, 2004) can be effectively suppressed with rather low dosages of activated biochar amended to feed, while no benefit was found for aflatoxin. It can be hypothesized that (activated) biochar is only able to suppress negative effects of mycotoxins that are rather hydrophobic (Avantaggiato, Havenaar & Visconti, 2004).

However, most of these studies have in common that only commercial activated carbons and biochars were used without proper characterization, i.e. systematic trials with biochar of different feedstock (e.g. wood vs. herbaceous feedstock) and production conditions (e.g. temperature) are barely available. Thus, systematization of the results remains difficult.

3.2. Adsorption of bacteriological pathogens and their metabolites

The use of activated and non-activated charcoals to improve animal health was recommended and studied by German veterinarians as far back as the beginning of the 20th century. In 1914, the adsorbing effect of charcoal for various toxins in the digestive tract was described by Skutetzky and Starkenstein (1914). First experiments with bacterial toxins of Clostridium tetani and Clostridium botulinum as well as with diphtheria toxin were performed as early as 1919 (Jacoby, 1919). In particular, Wiechowski pointed out how important the quality of the charcoal is, and how different the effect of different charcoals on the toxin adsorption can be (Wiechowski, 1914). Ernst Mangold described in 1936 the effect of charcoal in animal feeding comprehensively and concluded: "The prophylactic and therapeutic effect of charcoal on infectious or feeding-related diarrhea is clear, and based on this observation, the co-feeding of charcoal to juvenile animals appears as an appropriate prevention." (Mangold, 1936). At about the same time, Albert Volkmann published his findings about efficient reduction of oocyst excretion resulting from coccidiosis and coccidial infections when charcoal was fed to domestic animals (Volkmann, 1935).

Gerlach et al. (2014) demonstrated that daily supplement of 400 g of a high-temperature wood based biochar (i.e. HTT 700°C) significantly reduced the concentration of antibodies against the Botox-producing pathogen Clostridium botulinum in the blood of cattle indicating the suppression of the pathogen. They concluded that the neurotoxin concentration was reduced by the biochar in the gastrointestinal tract of the animals. The feeding of only 200 g of biochar per day did not show the same efficiency. However, when this lower dosage was mixed with 500 ml of lactobacilli-rich sauerkraut juice, a similar significant reduction of C. botulinum antibodies in the blood could be measured.

Knutson et al. (2006) fed sheep infected with Escherichia coli and Salmonella typhimurium 77 g of activated biochar per animal per day. Although Naka et al. (2001) had shown earlier by in vitro trials that E. coli O157: H7 (EHEC) cell counts were reduced from 5.33 x 10⁶ by 5 mg/ml activated biochar to below 800, the in vivo test by Knutson and colleagues with the same activated biochar (DARCO-KB, Norit®) revealed no biochar-related binding of either E. coli or
S. typhimurium in the gastrointestinal tract of sheep. The authors hypothesized that either the biochar binding sites were occupied by competing substances or other digestive bacteria or that the time between infection with the pathogen and administration of the biochar was too long. Schirrmann (1984) indicated that biochar has a particularly strong adsorption or suppression capacity for gram-negative bacteria (e.g., E. coli) with high metabolic activity (see more below in section 7: Side effects of biochar). Fecal E. coli counts in manure after feeding 0.25% activated biochar or 0.50% coconut tree biochar were significantly lower than those of the control without biochar in a 10 days finishing pig trial, while the number of beneficial bacteria Lactobacillus in feces increased in both biochar treatments (Kim et al., 2017).

Liquid cattle manure often contains E. coli O157: H7 (EHEC), which can contaminate water and soil and enter the human food chain (Diez-Gonzalez et al., 1998). Biochar can both adsorb E. coli and its toxic metabolites already in the digestive tract, as well as reduce the spread of those bacteria in water and soil by adding it to manure. Gurtler et al. (2014) investigated the effect of various biochar on the inactivation of E. coli O157: H7 (EHEC) when applied to soils. All biochars produced by either fast or slow pyrolysis from switchgrass, horse manure or hardwood significantly reduced EHEC concentrations, with fast pyrolysis of barley and oak log feedstock providing the best results in the contaminated soil mix, where EHEC after 4 weeks were untraceable using a cultivation based assessment (Gurtler et al., 2014).

Abit et al. (2012) investigated how E. coli O157: H7 and Salmonella enterica spread in water-saturated soil columns of fine sand or sandy loam, when the soil columns were blended with 2% of different biochars. While chicken manure biochar prepared at 350 °C did not improve the binding of either bacteria, the addition of biochar prepared at 700°C from pinewood or from chicken manure significantly reduced the spread of both bacteria. In a later study, the authors showed significant differences in immobilization between the two bacterial strains and suggested that the surface properties of the bacteria played a significant role in the binding of these bacteria to the biochar (Abit et al., 2014). The latter may turn out to be an important insight into biochar – bacterial interaction and needs to be investigated systematically.

Since E. coli infections are likely to spread through cattle herds via water troughs, the prophylactic addition of biochar to trough water may be a preventive measure that should be further investigated.

In the study of Watarai and Tana (2005), the mixture of fodder with 1 and 1.5% bamboo biochar and bamboo vinegar, respectively, slightly but significantly reduced the levels of E. coli and Salmonella in chicken excrement. A patented biochar - wood vinegar product, Nekka-Rich (Besnier, 2014), whose composition was not revealed, showed a highly significant reduction of Salmonella in chicken droppings. It was further found that the biochar - wood vinegar product reduced the pathogenic gram-negative Salmonella enterica bacteria in the droppings, but not the intestinal flora of ubiquitous, non-toxic, gram-positive Enterococcus faecium bacteria (Watarai and Tana, 2005).

A 0.3% bamboo biochar feed supplement (on DM base) suppressed the fecal excretion of gram-negative coliform bacteria and gram-negative Salmonella in pigs up to 20 and 1100-fold,
respectively, compared to controls without biochar (Choi et al., 2009). The effect of biochar on
the suppression of both bacterial species was of the same order of magnitude as that of
antibiotics. Feeding biochar resulted in a 190-fold increase in the number of beneficial intestinal
bacteria and a 48-fold higher level of gram positive *Lactobacilli* compared to the treatment with
antibiotics (Choi et al., 2009).

*In vitro* studies revealed that biochar, as well as clay, can efficiently immobilize cattle rotavirus
and coronaviruses at rates of 79 to 99.99% (Clark et al., 1998). Since the diameter of the viral
particles were larger than the pore diameters of the clay and most pores of the biochar, the
authors suspected that binding was mainly due to the viral surface proteins binding to the
biochar.

*In vitro* and *in vivo* experiments with bovine calves showed that biochar, especially in
combination with wood vinegar, was able to control parasitic protozoan *Cryptosporidium
cparvum* infection and to stop diarrhea of calves within one day. The number of oocysts in the
feces dropped significantly after a single day of feeding biochar; after 5 days no more oocysts
could be found in the feces of the calves (Watarai, Tana & Koiwa, 2008). Similar results were
reported when a commercial biochar wood acetic acid product (Obionekk®, Obione, Charentay,
France) was tested as feed additive in young goats (Paraud et al., 2011). The mixture
administered twice or thrice daily reduced the clinical signs of diarrhea already on the first day,
and the oocyst shedding in the feces decreased significantly. Over the period of the study, the
mortality of the young goats was 20% in the control group and only 6.7% in the treatment group
that received Obionekk® three times per day. Biochar feeding in goats may also reduce the
incidence of parasites such as cestode tapeworms and *coccidia* oocysts (Van, 2006).

### 3.3 Adsorption of drugs

Numerous human medical studies on the use of activated carbon in poisoning have been
published in the 1980s providing important insights into the use of (activated) biochar as feed
especially to treat feed poisoning (Erb, Gairin & Leroux, 1989). The adsorbing effect of
activated carbon can be used to prevent the gastrointestinal uptake of most drugs and numerous
toxins (Neuvonen & Olkkola, 1988), which is typically more effective than pumping out
stomach contents. The repeated intake of activated carbon or biochar improved the elimination of
overdosed toxicologically effective substances such as aspirin, carbamazepine, dapsone,
dextropropoxyphene, cardiac glycosides and many more as summarized by Neuvonen & Olkkola
(1988). Moreover, a faster elimination of many industrial and environmental toxins was
assessed. In acute poisoning, 50 to 100 g of activated biochar are administered to adults and
about 1 g per kg of body weight to children. The same authors also point out that there are no
known serious side effects from accidental ingestion. In the case of acute poisoning, Finnish
physicians recommend repeated oral treatment with activated carbon to reduce the risk of toxins
being desorbed from the biochar-toxin complex in the digestive cycle (Olkkola & Neuvonen,
1989). In general, repeated oral administration of biochar increases the efficacy of detoxication
(Crome et al., 1977; Dawling, Crome & Braithwaite, 1978). However, regular administration of
0.2 % activated biochar in broiler feed did not significantly impact the blood levels of the antimicrobial drugs doxycycline and tylosin, and of the coccidiostats diclazuril and salinomycin. The pharmaceutical products were co-applied to the activated carbon amended feed (De Mil et al., 2017).

3.4 Adsorption of pesticides and environmental toxins

Based on the excellent adsorption properties of biochar in relation to numerous pesticides, insecticides and herbicides (Safaei Khorram et al., 2016; Mandal, Singh & Purakayastha, 2017; Cederlund, Börjesson & Stenström, 2017), which are increasingly found in animal feed (Shehata et al., 2012), biochar is considered as animal feed additive. Of particular importance is the adsorption of glyphosate, an herbicide that currently contaminates most of the feed produced from genetically modified maize, rapeseed and soybean. Although crop desiccation herbicides have been banned in Germany since May 2014, they are still permitted in many other countries as a treatment shortly before grain harvest. In addition to immobilizing magnesium and zinc, glyphosate has a potent antibiotic activity (US Patent 7,771,736, EP0001017636, issued in 2010) and is suspected of causing or promoting chronic botulism (Shehata et al., 2012). Glyphosate sorption efficiency onto biochar particles is both dependent on pH (high sorption at low pH, (Herath et al., 2016)) and the highest treatment temperature during biochar production (high sorption on high-temperature biochars (Hall et al., 2018)). However, Hall et al. (2018) showed that glyphosate sorbed by biochar from pure water could be remobilized by adding 0.1 M monopotassium phosphate (KH$_2$PO$_4$) solution. This finding indicates that biochar-sorbed glyphosate from feed may be remobilized in the digestive tract due to numerous ions potentially competing for sorption sites. Further research in vivo and/or in vitro in relevant matrixes is necessary, as low pH e.g. in the stomach, could favor glyphosate sorption (Herath 2016). In a study with 380 dairy cows, Gerlach et al. (2014) showed that daily feeding with humic acids (120 g d$^{-1}$) or with a combination of 200 g of biochar and 500 g of sauerkraut juice for 4 weeks significantly reduced the glyphosate concentration in the urine of the cows that were fed with glyphosate contaminated silage.

Preliminary pesticide adsorption studies using biochar were already carried out in the 1970s (Humphreys & Ironside, 1980). Deposits of the systemic organophosphorus insecticide Runnel in the gastric mucosa of sheep were significantly reduced by the feeding 50 g of activated biochar per kg of feed, i.e. 5% amendment rate (Smalley, Crookshank & Radeleff, 1971). While it was reported that activated biochar was successfully used to adsorb pesticides in the digestive tracts of cattle, sheep and goats and were eventually excreted (Wilson & Cook, 1970), similar experiments in chickens did not show any significant effects on the residue levels in eggs and tissues (Foster et al., 1972). Feeding of biochar with Dieldrin contaminated feed, an organochloride insecticide that was widely used until the 1970s and is still persistent in the environment though it is banned now, resulted in a very significant reduction of the Dieldrin concentration in the fat of the pigs (Dobson et al., 1971). On the other hand, Fries et al. (1970) found no reduction in the levels of Dieldrin and DDT in milkfat when cows were fed 1 kg of...
activated biochar per day for 14 days. However, Wilson et al. (1971) found that when Dieldrin
and DDT-contaminated feed was mixed with activated biochar at 900 g per animal and day,
Dieldrin intake was reduced by 43% and DDT intake by 24%. When the contaminated feed and
biochar were administered separately, DDT intake was not reduced as both the Dieldrin and
DDT were probably absorbed by the oral mucosa already and not only in the digestive tract
(Fries et al., 1970). Activated biochar also showed very good in vitro adsorption properties for
the herbicide Paraquat (Okonek et al., 1982; Gaudreault, Friedman & Lovejoy, 1985), which has
been banned in the EU since 2007 but is still legal in the US and other countries.
Fat-soluble organochlorine compounds such as Dibenzo-p-dioxin (PCDDs), Dibenzofuran
(PCDFs) and dioxin-like PCBs are ubiquitous environmental toxins, and can often be detected in
animal feed. These compounds accumulate in the adipose (fatty) tissue of animals and humans.
Experiments with activated biochar to adsorb these substances were undertaken repeatedly in
Japan (Yoshimura et al., 1986; Takenaka, Morita & Takahashi, 1991; Takekoshi et al., 2005;
Kamimura et al., 2009). All experiments showed the strong affinity of the organochlorine
compounds to activated biochar (Iwakiri, Asano & Honda, 2007). Fujita et al. (2012) carried out
an extensive experiment with 24 laying hens whose feed contained the organochlorine
compounds mentioned above and fed either with or without 0.5% biochar over a period of 30
weeks. Depending on the structure and aromaticity of the organochlorine compounds,
concentrations of PCDDs / PCDFs, non-ortho PCBs and mono-ortho PCBs in the tissue and eggs
of the laying hens could be reduced by more than 90%, 80% and 50%, respectively (Fujita et al.,
2012). The fact that different organochlorine compounds are bound to different degrees by
biochar has been previously demonstrated in studies of contaminated fish oil (Kawashima et al.,
2009). In general, molecules with higher aromaticity have a stronger affinity to biochar; this also
applies to polycyclic aromatic hydrocarbons (Bucheli, Hilber & Schmidt, 2015). Olkkola and
Neuvonen (1989) concluded that the regular intake of biochar as food supplement can be very
helpful in the elimination of industrial and environmental toxins including dioxins and PCB
ingested by humans, a valid statement for animal feed too.

3.5 Detoxification of plant toxins
Another benefit of a regular use of biochar is the alleviation of adverse effects of naturally
occurring though potentially harmful ingredients such as tannins contained in many feeds
(Struhsaker et al., 1997). Tannins are complex and extraordinarily diverse compounds that are
partly beneficial but may also be harmful especially to ruminants. Tannins are often found in
high protein feeds such as legumes and the strong taste repels the animals, which reduces
digestability and weight gain (Naumann et al., 2013). Several studies have investigated how
biochar feeding alters the impact of tannin-rich foods. Van et al. (2006) found that in goats,
feeding 50 to 100 g of bamboo biochar per kg of a tannin-rich acacia leaf diet increased daily
weight gain by 17% compared to the control without biochar. The authors found that digestion of
crude proteins and nitrogen conversion were significantly improved. Apparently, there was an
optimal biochar dose: While 50 and 100 g of bamboo biochar feed additions resulted in similar
goat weight gains, feeding 150 g of the same biochar per kg diet did not show any improvement compared to control. Stuhsaker et al. (1997) found, as previously described, that the consumption of wild fire derived charcoal by Zanzibar red colobus monkeys increased the nutritional efficiency of tannin-rich Indian almond and mango leaves. Banner et al. (2000) found that the mixture of 10-25 g of activated biochar per day with rye significantly increased the uptake of tannin and terpene rich compounds. Similar results for sage and other terpenic and tannin-rich shrubs were reported by (Rogosic et al., 2006, 2009), whereas others could not confirm that lambs consumed significantly more sage due to biochar amended feed (Villalba, Provenza & Banner, 2002).

In winter, when hardly any fresh pasture plants are available, sheep also eat bitterweed (Hymenoxys odorata DC.), which contains toxic levels of sesquiterpene lactones. Poage et al. (2006) conducted therefore a series of bitterweed feeding trials with 0.5 to 1.5 g of biochar per lamb per day mixed directly to the feed. While the lambs rejected the bitterweed-containing feed without biochar, they did consume bitterweed up to 26.4% of the total feed intake when combined with biochar revealing no signs of toxicosis. Several studies have shown that poisoning of both livestock and sheep through contamination of feed with Lantana camara, a species of flowering invasive species, can be effectively treated with 5 g of biochar per kg of body weight (Pass & Stewart, 1984; McLennan & Amos, 1989). While five out of six calves recovered from Lantana camara poisoning after treatment with activated biochar, five out of six calves not treated with biochar died (McKenzie, 1991). Treatment with bentonite achieved similarly high cure rates, but complete healing took about twice as long. Similarly significant results are found for treating Yellow tulip (Moraea pallida) poisoning of cattle (Snyman et al., 2009) and oleander poisoning of sheep (Tiwary, Poppenga & Puschner, 2009; Ozmaie, 2011).

### 4. Regular biochar feeding to improve performance and animal welfare

While therapeutic administration of biochar is a historically proven practice and has been scientifically studied for over 50 years and recommended as a cure for numerous symptoms, regular co-feeding of biochar with the purpose of improving productivity is discussed again only since 2010. The feeding of livestock with biochar and biochar products is rapidly spreading in practice, due to the apparently good experiences of farmers, especially in Germany, Switzerland, Austria and Australia. However, systematic scientific research on regular feeding with various types of biochar is still rare. One reason for this is the fact that with veterinary medicine and biochar research two areas of expertise collide that could hardly be more different and whose methods and vocabulary have little in common. The latter also explains why usually non-characterized or only poorly characterized biochar was used for feeding experiments. Despite the diversity of biochar properties, key features of this heterogeneous material are similar and apparently lead to comparable effects when provided as feed supplement. The review of 27 peer reviewed scientific publications and clinical studies (table 1) about regular biochar
feeding revealed no negative effects on animal welfare and performance. Still, there are open
question on some effects on long-term biochar feeding that should be addressed prior to an
unconfined recommendation of regular biochar feeding. These include effects on the resorption
of liposoluble feed ingredients and potential interaction with the mycotoxin fumonisin. These
risks of regular biochar feeding are summarized in a separate section below. While results of
feeding trials were sometimes neutral (no significant difference between biochar and control
treatment), often one or several of the following effects were observed when biochar was
provided as feeding additive to livestock:

- Increase in feed intake
- Weight gain
- Increased feed efficiency
- Higher egg production and quality in poultry
- Strengthening of the immune system
- Improvement of meat quality
- Improvement of stable hygiene and odor pollution
- Reduction of claw and feet diseases
- Reduction of veterinary costs

Sorted by animal species, the following subsection reviews the scientific literature on medium to
long term feeding of biochar in regard to improving livestock productivity, product quality,
animal fitness, welfare and performance in the respective animal farming system. Risks of
regular biochar feeding are summarized in a separate section.

4.1. Cattle

As evidenced by farmer practice, veterinary advice, and European regulations, biochar is already
widely used as a regular feed supplement in cattle farming especially in Germany, Austria, and
Switzerland (personal communication from the European Biochar Certification body). However,
there are only very few scientific studies on biochar feed additives for cattle so far.

Since 2011, the German veterinarian Achim Gerlach has been feeding 100 to 400 g of high
temperature wood biochar (HTT 700°C) per cow per day to numerous herds of cattle without
detecting negative side effects (Gerlach and Schmidt, 2012 & Gerlach personal communication,
2018). His survey of 21 farmers with at least 150 cattle revealed that overall health and vitality
had improved since they had started biochar feeding. The somatic cell count (SCC) of the milk,
an indicator of level of harmful bacteria, decreased significantly, whereas milk protein and milk
fat content increased. When biochar additions to feed stopped, SCC quickly increased and a
general loss of performance of the animals compared to the biochar-feeding period was
observed. It was also reported that hoof problems were reduced, and that postpartum health was
stabilized through biochar co-feeding. Within 1-2 days after the onset of the biochar feeding,
diarrhea symptoms decreased and feces became firmer. Mortality rates declined, as did overall veterinary costs. The liquid manure viscosity improved significantly and the odor load of the manure decreased (Gerlach & Schmidt, 2012).

For 98 days, Leng and colleagues fed four cattle 0.6% of a rice hull-derived biochar, with another four in a control group without biochar in their feed. The biochar feeding resulted in a 25% higher weight gain compared to the control animals (Leng, Preston & Inthapanya, 2013).

Another study, however, did not find any significant effect on weight gain and blood values in Hanwoo bulls when an undefined biochar was administered at a rather high dose of 2% (Kim & Kim, 2005). A supplement of 1% rice husk biochar was added to a basal diet consisting of ensiled cassava root, urea, rice straw and fresh cassava foliage (Phongphanith & Preston, 2018).

Live weight gain increased by 15% and feed conversion rate also improved by 15% in the biochar treatment, compared to the control without biochar supplement. Interestingly, when a rice wine distillers’ byproduct was added at 4% to the biochar-supplemented feed, the live weight gain and the feed conversion rate increased by 60% compared to the control without either supplement. They further found an increase of 18% compared to feeding with the rice wine distillers alone (without biochar), or 31% compared to the biochar-only supplement. This shows a strong interactive effect between the two supplements indicating that the combination and interaction of biochar with other feed additives should increasingly be investigated.

In a semi-continuous artificial rumen system, a high temperature biochar (HTT 600°C) was added at 0, 0.5, 1, and 2% to a high-forage diet for 17 days. The biochar linearly increased the digestion of dry matter, organic matter, crude protein, and fiber. Microbial protein synthesis also increased linearly. The microbial production of acetate, propionate and total volatile fatty acids in the artificial rumen increased (Saleem et al., 2018).

As early as 2010, Marc McHenry pointed to the possibility of using biochar as a feed additive not only to increase feed efficiency but to also increase nutrient availability of the manure, to protect ground and surface water, and to sequester carbon in the soil (McHenry, 2010). This cascading approach of improving not only animal performance and welfare but also various ecosystem services has been the subject of discussion and investigation by various authors since (O’Toole et al., 2016; Schmidt & Shackley, 2016; Kammann et al., 2017a). A far-reaching study of these cascades has been carried out by Stephen Joseph and colleagues in Australia (Joseph et al., 2015b): Since 2011, 60 grazing cattle on an Australian farm were fed 330 grams per day of a high temperature biochar (HTT 600°C) made from Jarrah wood mixed with 100 grams of molasses. From 2011 to 2015, soil organic matter, pH (CaCl\(_2\)), Colwell-P, Colwell-K, electrical conductivity and the content of all exchangeable cations increased in the pasture soil that received the dung of the free ranging cattle. During its passage through the digestion system of the cattle, biochar seems to capture organic and mineral compounds with high plant fertilizing properties that would otherwise probably be subject to rather quick leaching during storage. Most of these captured plant nutrients (especially nitrogen and phosphorus) remain bound in the porous structure of the biochar until its incorporation into the soil, where they likely become, to a
large extent, plant available as has also been found for biochar after aerobic composting (Kammann et al., 2015c; Schmidt et al., 2017). The authors of the Australian study reported that increased retention of the digested nutrients in the biochar increased the fertilizing effect of the bovine manure so that no additional fertilizers was required for the pasture growth (Joseph et al., 2015b). However, they did not set-up a control pasture to proof the latter. To prove their conclusion, a more systematic scientific experiment would be required.

In addition to the improvement of the fertilizing properties of biochar-amended manure, the application of biochar to manure either via feed or via bedding materials is recommended as a potent strategy to reduce manure related greenhouse gas emissions (Kammann et al., 2017a). When biochar (wood shavings, HTT 650°C) was applied at 13% to a cattle slurry and subsequently applied to a field at 3.96 m$^3$ biochar ha$^{-1}$, the biochar decreased total NH$_3$-emissions by 77%, N$_2$O-emissions by 63%, and CH$_4$-emissions by 100% compared to the control of cattle slurry only (Brennan et al., 2015).

Since 2012, German and Swiss farmers have been using biochar in the production of feed silage to stabilize lactic acid fermentation, prevent fermentation failure, and reduce risks of fungal infestation and formation of mycotoxins (O’Toole et al., 2016). Lower levels of acetic acid and especially butyric acid are expected to minimize the risk of Clostridia infestation. The high-water holding capacity of biochar appears to buffer the water content of the silage, reducing the formation of excess fermentation liquids.

Calvelo Pereira et al. (2014) investigated the addition of various amounts and types of biochar (0 – 2.1 – 4.2 – 8.1 – 18.6 % made from pine wood or maize straw and pyrolyzed at 350 °C, and 550 °C, respectively) to hay silage and to cattle rumen liquid. The biochar treatments did not significantly affect the investigated silage quality parameters, nor did it negatively affect in vitro incubation with rumen fluid.

### 4.2 Goats and sheep

In a 12-week experiment with 42 young goats, it was found that feeding 1 g of bamboo biochar per kg of bodyweight resulted in significantly higher crude protein intake (Van, 2006). The total amount of digested nitrogen increased and was thus lower in the urine and feces of the animals. The body weight increased on average 53 g per day compared to 44 g in the control group fed without biochar; a statistically significant difference of 20%. The basic feeding of the goats included a large proportion of tannin-rich acacia (Acacia mangium) leaves, and the authors hypothesized that biochar eased digestion of those leaves by sorption of their tannins which apparently lead to higher crude protein and improve total DM intake.

In a trial with groups of 12 goats (N=3), growth performance was tested when a basal diet of tannin rich leaves of Bauhinia acuminata were provided either with or without 1% biochar (Silivong & Preston, 2016). Biochar improved the nutrient assimilation and led to a 27% increase in daily weight gain over the 100 day period of the trial. In another study, a goat feed additive of 1.5% and 3% activated coconut biochar did not produce significant improvement of feed intake nor did it alter the microbial community structure compared with the control (Al-Kindi et al., 2017). However, the activated biochar increased the fecal concentration of slowly decomposable...
carbohydrates while reducing fecal N. This left the authors to surmise a beneficial slow-down in the mineralization rate of the organic carbon contained in the manure when applied to soil, which may be beneficial for the built-up of soil organic matter.

4.3 Horses

Very few publications exist yet on feeding biochar to horses. Edmunds et al. (2016) investigated the effect of a woody biochar on the microbial community of the equine hindgut and the metabolites they produce. They did not find any significant effect of the biochar and concluded that the effect of biochar as a control for toxic substances is at its highest in the foregut or midgut of animals, and therefore should have little impact on the hindgut.

According to the EBC certified manufacturers of biochar and biochar products, horse breeders and farmers widely apply biochar in horse manure management and also in feeding, but apart from the above, not a single scientific study is known to the authors.

4.4 Pigs

Gyo Moon Chu and his colleagues published several fundamental studies in 2013 on the feeding of bamboo biochar to pigs. Young pigs (N=12) were fed for 42 days in addition to their normal fattening diet (corn, wheat, soybean meal) either with 0, 0.3 or 0.6% of biochar. The average weight gain during the trial period was 750 g per day in the control without biochar and 877 g per day in the 0.3% biochar treatment; this corresponded to a significant feed efficiency increase of 17.5%. Doubling the biochar supplement to 0.6% did not lead to statistically significant differences compared to the 0.3% treatment. While leucocytes, erythrocytes, hemoglobin, hematocrit and platelets did not differ significantly between the experimental groups, the biochar group showed significant positive effects on total protein, albumin, cholesterol, HDL-CH and LDL-cholesterol levels in the blood plasma. In addition, the cortisol content was significantly lower, which indicates a reduced susceptibility to stress (Chu et al., 2013c). In another study, the authors showed that feeding 0.3% and 0.6% bamboo biochar improved the quality of marketable meat and the composition of pig fat, with an increase in unsaturated fatty acid content and a decrease in saturated fat (Chu et al., 2013b). In a third study, the authors examined to what extent biochar feeding can replace the regular supplementation of growth-promoting antibiotics, something which is still legal in many though not all countries. In an very comprehensive publication (Chu et al., 2013a), they concluded that feeding 0.3% bamboo biochar gave the same growth rate in fattening pigs as the standard antibiotic treatment, notably without the negative side effects to the environment that antibiotics can have.

Another hog feed trial was done in South Korea using different concentrations of biochar and stevia mixed into the common diet of 420 pigs (Choi et al., 2012). While neither 30 g of biochar nor 30 g of stevia per kg of feed alone had any significant effects, 30 g of biochar plus 30 g of stevia had higher daily weight gain, feed efficiency and immune responses as well as significantly higher meat quality and storage capacity of meat products (Lee et al., 2011; Choi et al., 2012). In a Japanese study by Mekbungwan et al. (2004), piglets were fed with increasing concentrations of a 4:1 mixture of a low temperature biochar (HTT 450°) and wood vinegar.

When fed with 1, 3 and 5% of this mixture, no statistically significant effects on body weight and
feed efficiency were observed compared to the 0% control. However, duodenal villi height, an animal health indicator, increased significantly. The same authors showed four years later, with the same biochar-wood vinegar mix added at 1% and 3% to a protein-rich feed, that the biochar treatments prevented negative side-effects of pig fattening with protein-rich pigeon peas (Mekbungwan et al., 2008). The biochar-fed animals presented significantly better values in parameters related to health such as intestinal villi height, cell area and cell mitosis number compared to the control groups.

In Switzerland, Kupper et al. (2015) fed 80 weaned piglets for 28 days with a 1% commercial biochar feed additive mixture that had undergone a lactic fermentation beforehand. The biochar treatment did not reveal any significant difference in daily weight gain, feed consumption, and feed conversion rate compared to the control group that received the same feed but without the biochar containing supplement. Moreover, no significant difference in NH$_3$-emissions of the stored or field applied manure was observed.

In a trial with native Moo Lath pigs (N=20), the addition of 1% biochar to a basal diet consisting of ensiled banana pseudo stem and ensiled taro foliage increased the feed conversion rate by 10.6% compared to the control. The total weight gain of the piglets was on average higher by 20.1% (p=0.089) after the 90 days of the experiment (Sivilai et al., 2018).

### 6.5 Poultry

Of all publications on the performance-enhancing use of biochar, a majority have focused on its use with poultry, not least because scientific studies using poultry are easier and less costly to perform than on large ruminants or pigs. One of the more frequently cited studies is that of Jean Raphael Kana and colleagues who systematically fed two different biochars, one from corncobs and the other from canary tree (*Bakeridesia integerrima*) seeds, to broiler chickens at different feeding concentrations from 0 to 1% per kg feed (Kana et al., 2010). Unfortunately, the production of biochar was only designated as “traditional” and was not described in detail, but the high ash levels of 47% and 25%, respectively, indicate that a substantial portion of the initial biomass was burned and not fully pyrolyzed. Nevertheless, feeding both biochars up to 0.6% led to greater, mostly significant weight gain, while the higher dosages led to no further significant weight gain, but also to no weight loss compared to the control. Liver weight, abdominal fat nor bowel length and weight were affected by the biochar feeding. The study is an important indication that biochar derived from non-woody biomass and with a higher ash content may also be suitable for feeding, which is so far not allowed by the EBC (EBC, 2012). In a later study with the same biochars, the authors examined whether chickens can, thanks to the biochar supplement, be fed with 20% chickpeas, a feed that is protein-rich but generally difficult for chickens to digest. Surprisingly, when the ash-rich biochar from corncobs was added, the boiled chickpeas could be fed and provided the same weight gain in the broilers as the control without chickpeas. However, the lower-ash biochar from the tree seeds did not show the same effect here (Kana, Teguia & Fomekong, 2012).

Bakr (2007) used traditionally produced citrus wood charcoal purchased at the local market in Nablus and added them at very high dosages of 0, 2, 4 and 8% to the standard broiler feed.
2%, significant increases on body weight, feed intake and feed efficiency were measured during the first three weeks compared to control. After this initial period, all results were similar. Of particular note in this study is that even the very high feeding dosage of 8% of a biochar of at least doubtful quality did not cause any adverse effects. Kutlu et al. (2001) also used very high biochar dosages of up to 10% of the base diet, and found that all dosages significantly increased basal feed intake in the first 28 days, and also weight gain and feed efficiency of both broilers and laying hens but did not show significantly higher gains after this initial period.

A Polish working group led by Teresa Majewska conducted several feed trials on chickens and turkeys between 2000 and 2012 (Majewska and Pudyszak, 2011, Majewska et al., 2009, 2002). They achieved consistently positive results with doses of 0.3% of a hardwood biochar. They not only found higher weight gain and better feed efficiency, but also higher protein levels in the pectoral muscles and a significantly lower mortality compared to the control. Majewska and her colleagues explained these improvements by (1) the detoxification of feed components, (2) the reduction in surface tension of the digestive pulp and (3) the improvement in fat loss in the liver.

Ruttanavut et al. (2009) did not find a statistically significant increase in duck growth when co-fed with a 1% biochar - wood vinegar blend, but they showed significant biochar effects on the size of the villi, the cell surface, and the rate of cell division in the gut, which confirms similar results from literature (Samanya & Yamauchi, 2001; Ruttanawut, 2014). Islam et al. (2014) showed in an experiment with 150 young ducks that feeding with 1% of a 1:1 mixture of biochar and sea tangle (Laminaria japonica) can be recommended as an alternative to the use of antibiotics in the feeding of ducks.

Several research groups have shown that the quality of chickens’ meat can be significantly improved by feeding of biochar (Cai et al., 2011, Kim et al., 2011, Yamauchi et al., 2010, 2014). It was for example found that no significant weight gain was recorded when fed with 0.5% activated coconut shell biochar but that SGOT (Serum Glutamine, Oxaloacetic Transminase), SGPT (Serum Glutamine Phosphate Transminase), Albumin, and triglycerides as well as sensory evaluation and weight of abdominal fat, heart and spleen significantly improved while the cholesterol level decreased (Jiya et al., 2013, 2014). Also, when broiler chickens were fed with 1% activated biochar the useful fatty acid, oleic acid, and total mineral content of the meat increased significantly (Park & Kim, 2001). Other trials with 2% biochar or a mixture of bamboo biochar and wood vinegar did not show significant differences in meat quality compared to controls (Sung et al., 2006; Fanchiotti et al., 2010; Ruttanawut, 2014).

It was observed in several studies that the strength of eggshells can be improved by co-feeding biochar (Kutlu, Ünsal & Görgülü, 2001; Ayanwale, Lanko & Kudu, 2006; Kim et al., 2006). Yamauchi et al. (2010) found an increase in egg production of nearly 5% when hens were fed with a blend of bamboo biochar and wood vinegar. The collagen content of the eggs increased highly significantly by 33% with a 1% feed of the same bamboo biochar – wood vinegar mixture. Collagen not only increases the shelf life of the eggs but is also an interesting ingredient for pharmaceuticals and cosmetics (Yamauchi et al., 2013).
Prasai et al. (2016) investigated biochar, bentonite and zeolite for selective pathogen control in hens. Their treatments involved the commercial layer diet (control group) amended with biochar, bentonite, and zeolite at 4% w/w, respectively. While bird weight and number of eggs did not differ significantly between the control and the biochar treatment, the total egg weight increased by 5% and the feed conversion ratio increased by 12% compared to the control. Feeding bentonite and zeolite revealed comparable increases and non-significant differences to biochar, respectively. The biochar feed amendment did not result in altered gut microbial community richness and diversity compared to the control. However, individual phylotypes at different phylogenetic levels did respond differently to the three amendments and reduced especially the abundance of *Helicobacter* and *Campylobacter*. Both genera are gram-negative and include multiple pathogenic species. The authors demonstrated that biochar, bentonite and zeolite can be used to selectively reduce the abundance of some major poultry zoonotic pathogens without reducing chicken microbiota diversity or causing major shifts in the gut microbial community and are thus a viable alternative to antibiotics in the poultry industry. A recent Vietnamese study on supplementing chicken feed with 1% rice husk biochar confirmed positive effects on pathogen occurrence with reduced plasma triglycerides, total coliform bacteria in litter and *E. coli* in feces (Hien et al., 2018). However, no impact on live weight gain, feed consumption and feed conversion ratio were observed.

In Switzerland, two groups of 400 broilers were fed for 36 days with a 0.7% biochar supplement provided as a commercial feed additive mixture that had undergone a lactic fermentation beforehand (Kupper et al., 2015). The biochar treatment did not reveal any significant difference in daily weight gain, feed consumption, feed conversion rate or food pat and hook lesions compared to the two control groups that received the same feed without the biochar containing supplement. Moreover, no significant difference in NH$_3$-emissions of the stored or field applied broiler manure was measured. The results of Kupper et al. (2015) are in puzzling contradiction with a similar trial in the same country undertaken at the Swiss Aviforum where groups of 270 broilers with four replicates were fed for 37 days with the same 0.9% biochar based commercial feed additive, with 1% pure wood based biochar (HTT of 700°C) or with 0% biochar as control group (Albiker & Zweifel, 2019). Here, the weight gain increased significantly by 5% (fermented biochar product) and 6% (pure biochar) compared to the control. Moreover, both biochar treatments decreased the foot pat and hook lesions by 92% and 74%, respectively, compared to the control.

For a study at West Virginia University with test groups of 1472 broiler chicks (N=8), pyrolysed poultry manure was provided as feed additive despite insufficient feed quality analyses (Evans, Boney & Moritz, 2016). The arsenic content of the poultry manure biochar exceeded the threshold of the European Biochar Feed Certificate (EBC, 2012) by a factor of 6.5, and no PAH analyses were carried out, despite using gasification technology that is known for the risk of producing biochars with high levels of PAH contaminations which often exceed threshold values of the EBC by factor 100 and more (Hilber et al., 2012; Bucheli, Hilber & Schmidt, 2015). Irrespective of these issues, supplementing poultry manure biochar at 2% increased the feed
conversion ratio by 7% while at 4% biochar supplementation the life weight gain decreased by
8% both compared to the control. No other investigated parameter showed significant differences
to the control over the 21-day experimental period. The feeding of such pyrolysed material is in
several regards not in agreement with the EBC-feed standard, and feeding uncharacterized
excrement-based materials is certainly not up to ethical standards.

In an Australian trial, groups of 20 layer hens (N=4) were fed a biochar made at 550°C from
green wood waste at rates of 0, 1, 2, and 4%, respectively (Prasai et al., 2018a) for 25 weeks.
While no significant difference in weight gain was observed, the feed conversion ratio improved
significantly between 10 and 13% in the three biochar treatments compared to the control
without biochar. The egg weight was 5% higher in the 2% biochar treatment and 4% higher in
the 4% treatment compared to the control. Standardized indicators of egg quality (i.e. Haugh
unit, Albumen height, stability of egg shell) where not changed by the biochar feed amendment.
The Yolk color index, however, decreased with increasing biochar dosage. The same effect was
also found when bentonite or zeolite was used instead of biochar. Yolk color is mainly the result
of carotenoid content (Bovšková, Míková & Panovská, 2014). Carotenoids are lipophilic organic
molecules that accumulated from the feed. Thus, we hypothesize that biochar may sorb a certain
amount of lipophilic ingredients of the feed. The N-balance between feed-N intake, egg-N,
excreta-N, and lost N did not differ significantly between the treatments though the excreta-N
was reduced by 20 to 34% in the 2% and 4% biochar treatment compared to the control. The
lower recovery of N in excreta is indicative of a more efficient digestive extraction of N,
consistent with the observed higher feed conversion efficiency. Remarkably, the inclusion of 2%
and 4% biochar maintained egg production at normal levels when birds were challenged with
fungal-contaminated feed. In the control treatment, the contaminated feed led to decreased egg
production by 16%. The same main author found, in another publication based on a similar trial
with the same 1, 2 and 4% biochar amendments, improvements of the poultry manure especially
in regard to granule size, water retention and decomposition characteristics (Prasai et al., 2018b).
N-contents in the decomposed poultry manure were lower by 20% and 26%, respectively, in the
treatment with 2% and 4% biochar feed compared to the control. NH₃-emissions of the manure,
measured in a separate experiment using incubated bell jars, increased by 31% in the treatments
with 2 and 4% but not with 1% biochar feed amendments compared to the control. This increase
in ammonia emissions due to high doses of poultry feed applied biochar is puzzling as the
addition of higher dosages (5 - 15% (m/m)) of biochar to poultry manure composting was shown
to decrease ammonia emissions between 53 and 89% (Rong et al., 2019). Apparently, biochar
affects poultry manure composting differently when applied to the feed versus when applied
directly to the manure.

### 6.6 Aquaculture

Nowadays aquaculture provides as much product for human consumption as capture fisheries,
yet it causes considerable harm to the environment if effluents with fish feces and excess feed
nutrients are not treated and recycled into valuable fertilizers (UN, 2016). Biochar supplements
have been fed to fish with the intention to improve water quality as well as fish health and
productivity. Japanese flounder were fed with 0 to 4% incremental doses of a bamboo biochar mixed into the regular feed (Thu et al., 2010). While all biochar feed additions resulted in significantly higher flounder weight gains, the variability of individual results was so high that only the 0.5% dose provided statistically significantly higher weight gain rates of 18%. It was noteworthy that all biochar feeding rates resulted in significantly lower nitrogen excretions and reduced the nitrate content in the fish water by >50%. In a South Korean experiment also with flounder, dosages from 0 to 2% of a biochar – wood vinegar blend were fed. At a dose of 1%, the feed efficiency increased significantly by 10%, and also the total weight gain of the fish was significantly higher (Yoo, Ji & Jeong, 2007). The authors concluded that feeding rates between 0.5 and 1% of DM feed intake may deliver maximum weight gain and feed efficiency.

Two different biochars, one made from rice husks in a TLUD stove (Anderson, Reed & Wever, 2007) and one made from wood in traditional charcoal kilns, were compared as a 1% feed additive for tank raised striped catfish (Pangasius hypophthalmus) (Lan, Preston & Leng, 2018). Growth rates increased by 36% with the rice husk biochar and 44% with the wood biochar compared to the control. Both biochars led to 25% increased ratio of weight to length indicating an enhanced flesh to bone ratio due to the faster growth rate caused by the biochar additive. Water quality improved significantly as levels of ammonia nitrogen, nitrite, phosphate, and chemical oxygen demand decreased by 24%, 22%, 15%, 21%, respectively, in the rice husk biochar treatment with similar values for the other biochar. The authors hypothesized that biochar may facilitate the formation of biofilms as habitat for gut microbiota which could be the explanation for the improved growth rates.

In China, a dietary bamboo biochar was added to the feed of juvenile common carps at rates from 1 - 4% (Mabe et al., 2018). The biochar treatments did not produce any obvious effect on the growth performance of the carps compared to 0% control. However, significant improvements were reported on serum indicators such as alanine aminotransferase, aspartate aminotransferase, total protein, triglycerides, total cholesterol, high density lipoprotein (HDL) and glucose (GLU), demonstrating an increase in fish quality and health. The most beneficial effects were found at the highest biochar dosage. No adverse effects were observed.

5. Reduction of methane emissions from ruminants

Ruminant production accounts for about 81% of the total GHG from the livestock sector (Hristov et al., 2013). While in chickens, pigs, fish and other omnivores most of the greenhouse gas emissions are caused by the decomposition of solid and liquid excretions, ruminants’ GHG emissions are mainly produced by direct gaseous excretions through flatulence and burping (eructation). The latter mainly affects cattle which are capable of producing 200 to 500 l of methane per day (Johnson & Johnson, 1995). These methane emissions, mainly produced through rumen microbial methanogenesis, are responsible for 90% of the GHG caused by cattle (Tapio et al., 2017).

In the bovine rumen, methanogenesis is carried out by archaea that convert microbial digestion products H₂ and CO₂ or formate (HCOOH, methanoate) to CH₄ to gain energy under anoxic
conditions. While hydrogen serves as an electron donor for the microbial reduction of CO₂ to methane (CH₄), the reduction of formate (requiring 6 electrons to be reduced to H₂ and CO₂) can have several biochemical pathways. The production of methane means a significant loss of energy for the animal (from 2 to 12% of the total energy intake (Tapio et al., 2017)) as the high-energy methane cannot be digested any further and has to be eliminated almost entirely through eructation (burp) and only minimally via flatulence from the digestive tract (Murray, Bryant & Leng, 1976). Since methane is a 28-34 times more harmful than CO₂ (global warming potential with and without climate-carbon feedbacks over a period of 100 years (Myrhe et al., 2013)), there is an increasing interest in feed supplements that not only increase feed efficiency, but also can reduce methane emissions resulting from ruminant digestion.

Numerous studies have sought to find other electron acceptors besides CO₂ and enteric fatty acids to reduce methanogenesis. However, until recently, apart from the addition of nitrate and sulfate reacting to ammonia and hydrogen sulfide, respectively, which are toxic for the animals in higher concentrations, no convincing options have been found to date (van Zijderveld et al., 2010; Lee & Beauchemin, 2014).

The first evidence that biochar might act as an electron acceptor and reduce methane production in the rumen came from Vietnam in 2012 (Leng, Inthapanya & Preston, 2012; Leng, Preston & Inthapanya, 2012). In vitro studies revealed that 0.5 and 1% biochar additions to the ruminal liquid significantly reduced methane production by 10 and 12.7%, respectively. Higher levels of biochar did not further reduce methane production. All experiments were conducted in the presence of 2% urea as a non-protein source of nitrogen (NPN). When urea was replaced with nitrate (6% of DM feed intake as KNO₃ to supply the same amount of N), methane production decreased by up to 49%.

While both, nitrate and biochar, may act as electron acceptor in the rumen and likely explain at least part of the effect, it is difficult to elucidate on the base of the data provided why the methane reductions by nitrate (-29%) and biochar (-22%) were higher when fed combined (-49%). However, as the effect appears dosage independent (0.5 or 1% biochar) it is unlikely that the two substances reduce methane production by the same mechanisms. It may be hypothesized that the biochar acts as a redox-active electron mediator that takes up electrons from microbial oxidation reactions (e.g. oxidation of acetate to CO₂) and donates the electron at a certain distance from the microbial reaction center (at another spot of the same biochar particle) to mediate an abiotic reduction of nitrate (Saquing, Yu & Chiu, 2016). Biochar at feeding ratios of about 1% (100 g day⁻¹) would not have the capacity to act as terminal electron acceptor for all rumen produced hydrogen considering a daily production of about 200 l methane for the various studies of Leng et al. in SE-Asia and up to 500 l methane for typical cattle in Europe or the US. Nitrate (at 6% of DM intake) would have this capacity as terminal electron acceptor but is not efficient as direct electron acceptor in microbial oxidation reaction due to the toxic effects of its reaction products (i.e. nitrite and ammonia).

Another likely mechanism is the biotic reduction of nitrate through Methylomirabilis oxyfera-like bacteria using the supplemented nitrate as an oxygen source for methane oxidation in the
Denitrifying anaerobic methane oxidizing (DAMO) bacteria like *Candidatus Methylomirabilis oxyfera* belonging to the NC10 phylum were shown to efficiently oxidize methane anaerobically in deep lake sediments (Deutzmann et al., 2014). NC10 DAMO bacteria were equally found in wetlands (Shen et al., 2015), in grassland soils used for animal husbandry (Bannert et al., 2012), and with a robust abundance of $3.8 \times 10^5$ to $6.1 \times 10^6$ copies g$^{-1}$ (dry weight) in flooded paddy fields (Shen et al., 2014). DAMO bacteria were further found in the rumen fluid of Xinong Saanen dairy goats in Southern China. The proportion of NC10 in total bacteria in the rumen fluid was 10%, and it could clearly be seen that NC10 mediated nitrate reduction led to reduced enteric methane emissions (Shen et al., 2016). Notwithstanding further evidence, it may be hypothesized that the additional effect of combined biochar and nitrate supplements is due to the biotic denitrifying methane oxidation that might further be enhanced through electron accepting and redox mediating properties of the biochar. Systematic investigations to better understand the likely mechanisms are urgently needed.

In vivo experiments showed that methane formation in cattle could be reduced by 20% when 0.6% of biochar was added to the ordinary compound feed (Leng, Preston & Inthapanya, 2013). When the same amount of biochar was combined with 6% potassium nitrate, methane emissions decreased by as much as 40%. In addition to reducing methane emissions, highly significant bovine weight gain ($+25\%$) was observed in the experiment as compared to the control, suggesting an increase in feed efficiency and/or reduced energy conversion losses. The biochar in this and the earlier in vitro trial was produced at high temperatures (HTT = 900°C) from silicon-rich rice husks, which suggests a high electrical conductivity and electron buffering capacity (Yu et al., 2015; Sun et al., 2017) which may lead to greater efficiency of fodder-decomposing redox reactions. Leng et al. (2013b) have further shown that different biochars have different effects on methane emissions. A likely reason for this are differences in electrical conductivity and in electron buffering (Sun et al., 2017) depending on the biomass and pyrolysis temperature, which determine the biochar's properties of transmitting electrons between different bacterial species.

Leng and colleagues also examined the rumen fluid of cattle previously fed with and without biochar. They found that rumen fluid from cows that had been fed biochar produced less methane than rumen fluid from non-biochar-fed cattle. This suggests that the animals fed biochar may have had a different microbial community in the rumen (Leng, Inthapanya & Preston, 2012). Phanthavong et al. (2015) also found a significant decrease in methane emissions over a 24-hour period in in vitro tests with 1% biochar added to a manioc root feed mix, but only by about 7%.

In 2012, a Danish team of researchers led by Hanne Hansen published the results of an in vitro study with large doses of various, but poorly characterized biochars and their effects on methane production of rumen fluids (Hansen, Storm & Sell, 2012). All tested biochars (made from wood or straw with slow pyrolysis or gasification) tended ($p=0.09$) to reduce methane emissions from 11% to 17%, with an activated biochar showing the highest reduction rate. However, the enormously high addition of 9% cannot be considered as viable as this would surely impact feed
digestibility on the long term. Winders et al. (2019) did not detect any significant reductions on methane emissions in steers over a 23 h period when using the more realistic biochar supplement rates of 0.8 and 3%.

Four biochars (from pine wood chips and corn stover, each pyrolysed at 350°C and 550°C) were co-fermented at rates of 0.5, 1, 2, and 5% in ryegrass silage and used as feed substrates in an in vitro trial with rumen liquid (Calvelo Pereira et al., 2014). None of the biochar treatments revealed any effect on methane production as compared to the control.

Due to the promising results of Leng and colleagues, several other research groups have carried out in vitro experiments though without obtaining significant results which, therefore, where not published (personal communications from Belgium, USA and Germany). Until today, only the research group of Ron Leng were able to produce and reproduce high reduction rates of methane production both in vitro and in vivo. It is impossible yet to identify a convincing reason or mechanism to explain the strong divergence of the results. It might be due to the particular 900° gasifier rice-husk biochar or to the non-common feed used in their trials (tannin rich cassava roots and foliage that may provide terminal electron acceptors) or the particular rumen microbiota of the South-East Asian cattle that may contain higher rates of DAMO bacteria. The experiments from Europe, New Zealand, and America with conventional cattle fodder and standard biochar prudently suggested, that biochar alone (i.e. without nitrate as oxygen source or terminal electron acceptor) may not live up to the expectations to reduce enteric methane emission of cattle (table 2).

This conclusion is confirmed by a recent and perhaps the most systematic and complete in vitro study to date, at the University of Edinburgh (Cabeza et al., 2018). The authors investigated the effects on in vitro rumen gas production and fermentation characteristics of two different rates of biochar (10 and 100 g biochar/kg substrate, i.e. 1% and 10%) made at two different temperatures (HTT 550°C or 700°C) and from five different biomass sources (miscanthus straw, oil seed rape straw, rice husk, soft wood pellets, and wheat straw). The methane production was reduced by all biochar treatments and at both concentrations levels by about 5% compared to the control without biochar. There was no significant difference between the different types and amounts of biochar. The absence of significant differences between those very different biochars is puzzling though an important milestone towards the understanding of biochar’s mechanisms in animal digestions because there has to be a common cause leading to the same effect between all these different biochars.

A new perspective on the subject was recently put forth by Saleem et al. (2018) who used an artificial semi-continuous rumen system to test the effect of a high temperature biochar that was post-pyrolytically treated to acidify the biochar to a pH of 4.8. For a high-forage based diet, 0.5, 1, and 2% of this acidic biochar reduced methane production by 34, 16, and 22%, respectively.

All other biochars in all of the experiments reviewed here were alkaline (pH between 8 and 11.5). The acidification of biochar not only oxidizes the carbonaceous surfaces and makes the biochar hydrophilic, it also modifies the redox behavior and thus its “affinity” for microbial interaction. As this is, to our knowledge, the first and only experiment to demonstrate a reduction...
of methane emissions using acidified biochar and as there are no systematic investigations about
the acidification effect yet, it is too early to draw a definitive conclusion. However, it is an
indication that post-pyrolytic treatment of biochar has the potential to design and optimize the
biochar effects in animal digestion, and, notably, to reduce enteric methane emissions.
The promising results of Ron Leng and colleagues when feeding biochar in combination with
nitrate call for systematic investigations of (1) pyrolytic and post pyrolytic treatments (e.g.
pyrolysis temperature, activation, acidification), (2) feed blending with terminal electron
acceptors (e.g. nitrate, urea, and humic substances (Md Shaiful Islam et al., 2005)), (3) co-
feeding with oxygen sources for anaerobic methane oxidation (nitrate), and (4) inoculation with
Methylomirabilis oxyfera-like bacteria to oxidize methane.

6. Possible side effects of biochar

Based on the literature compiled in the present review, none of the activated and non-activated
biochars used as feed additive or veterinary treatment had toxic or negative effects on animals or
the environment. No negative side effects were reported either in short-term or long-term
administration trials.

There are a growing number of farmers that have been feeding their livestock with biochar
additives on a daily basis for several years without noticing negative side-effects (Kammann et
al., 2017b & personal communications). However, there are only very few if any long term
biochar feeding trials with clinical follow-up (Struhsaker, Cooney & Siex, 1997; Joseph et al.,
2015b). In the absence of clinical long-term feeding trials with biochar, long-term experiments
with oral administration of activated carbon to humans seem to indicate rather low risks. The
administration of 20 to 50 g activated biochar daily in uremia patients for 4 to 20 months did not
produce significant side effects (Yatzidis, 1972). Olkkola and Neuvonen (1989) maintained
dosages of 10 to 20 g administered three times a day over a period of several months in human
patients without negative side effects.

The main risks of long-term biochar feeding may arise (1) from shifting microbial species
composition in the digestion system (microbiome) and (2) from the potential adsorption of
essential feed compounds and/or drugs. Only a few scattered studies have addressed both points.
With regard to the microbiome, the adsorptive capacity of activated biochar for the beneficial
bacterial flora in the digestive tract of dairy cows was examined using gram-positive
Enterococcus faecium, Bifidobacterium thermophilum, and Lactobacillus acidophilus (Naka et
al., 2001). Although activated biochar certainly adsorbs strains of the normal, healthy bacterial
flora too, adsorption of these bacterial strains was significantly lower than the adsorption of the
dangerous E. coli O157: H7 strain, which is gram-negative. Biochar appeared to positively affect
the ratio of (certain) beneficial bacterial flora to (certain) pathogenic flora. However, it must be
systematically investigated and mechanistically understood for a much larger number of
digestive and pathogenic microorganisms, before a more general conclusion can be drawn. Our
review suggests that the impact of biochar on microorganisms depends on the cell envelope, i.e.
the gram-stain with gram-positive (plasma membrane plus 20-80 nm of peptidoglycan) not being
or being less well sorbed to biochar, while gram-negative bacteria (plasma membrane plus 10 nm
peptidoglycan plus outer membrane) are better sorbed. However, the structure of the cell
envelope and the fact of being gram-positive or negative does not, on its own, indicate whether a
bacteria is a pathogen or not.

The potentially selective action of biochars on various bacterial genera opens up the possibility
of inoculating the biochar as a carrier matrix with beneficial bacteria, e.g. to administer gram-
positive Lactobacilli. to positively influence the intestinal flora (Naka et al., 2001). Different
groups of authors have found that pathogens are generally bound more strongly than the native
intestinal flora to biochar in the digestive tract (Naka et al., 2001; Watarai, Tana & Koiwa, 2008;
Choi et al., 2009; Chu et al., 2013a). The hypotheses put forward indicate a possible correlation
with more favorable pore size distribution for the adsorption of pathogens, as well as the
observation of the (nonspecific) promotion of beneficial microorganisms such as Lactobacilli.
This combination could positively target the digestive milieu and suppress pathogens.

With regard to sorption, biochar can work against human poisoning and drug overdose (Park,
1986), but thus could also counteract intended benefits of drugs. Based on our review, the same
can be proclaimed regarding pharmaceuticals used to treat livestock. It is evident that acute,
temporary treatment and continuous addition to feed over years do not underlie the same risk
assessment. Hiroyuki Fujita and colleagues conducted a comprehensive study in 2011, where
they examined the influence of biochar feeding on hens’ health and egg quality. Histopathological studies showed no changes in the digestive tract or in the liver. Examination of
the egg yolk showed that fat-soluble vitamins A and D3 did not show a statistically significant
trend towards lower concentrations, but that the vitamin E content in the eggs was reduced by
about 40% when hens were fed daily with 0.5% biochar (Fujita et al., 2012). Although all other
quality parameters such as fatty acids, oxidative stability and mineral content in the eggs were
not affected by biochar feeding, it was the first evidence that a beneficial compound like a
vitamin can be significantly reduced by co-feeding biochar. The above mentioned reduction of
carotenoids in egg yolks indicated by changes in yolk color (Prasai et al., 2018a) further supports
the conclusion that systematic research with well-defined biochars and a focus on liposoluble
feed ingredients like vitamin E and carotenoids is needed before industrial scale-up of long-term
biochar co-feeding can be safely recommended. However, compared to a large spectrum of other
feed additives and ubiquitous pesticide and mycotoxin contamination of animal feed, risks of
quality-controlled biochar feed can be considered low, even when supplemented on a regular
basis.

7. Administration of biochar feed and biochar quality control

Biochar should not be fed without complete biochar analysis and control of all relevant
parameters of current feed regulations such as provided by the European Biochar Feed
Certificate (EBC, 2018). The analysis should be carried out by an accredited laboratory
specialized in biochar and feed analytics. In addition, as required by the EBC, biochar should
always be processed and administered moist to avoid the formation of dust (EBC, 2012). If this
is respected, biochar can be added to all common feed mixes and is usually mixable with all
common feeds. Feed quality biochar may also be added to animal drinking water and, in the case
of acute intoxication, activated biochar should be administered in aqueous suspension (Neuvonen
& Olkkola, 1988). Depending on livestock species, the biochar may also be provided in freely
accessible troughs on the pasture or in the stable, without previous mixing into daily feed. Often,
the biochar is mixed with popular supplements such as molasses (Joseph et al., 2015b) or
flavoring such as saccharin, sucrose, and the like (Cooney and Roach, 1979). Some German and
Swiss farmers inject 1% (vol) of biochar into silage towers or silage bales via automated
equipment (O'Toole et al., 2016).
In many of the experiments cited here, biochar was not administered alone, but in admixture with
other functional feed supplements such as humic acid, wood vinegar, sauerkraut juice, eubiotic
liquids, stevia, nitrate or tannins, the effect of the mixture often being greater than with separate
feeding of the individual components. Those combinations of biochar with various other feed
supplements open a huge scope for further research and the reasonable expectation that suitable
feed mixtures can be developed for specific purposes and animal species.
The adsorption capacity of biochar depends in particular on the specific surface area, surface
charge and the pore size distribution. Activation of biochar significantly increases the specific
surface area (from approx. 300 m² to >900 m²), but the increase in surface area is mainly due to
the opening of micropores (<2 nm). These micropores are mostly too small for the higher
molecular weight substances or bacterial pathogens relevant for animal digestion. Galvano et al.,
(1996b) found that biochar with dominating micro porosity (<2 nm) had lower adsorption
capacities for mycotoxins due to slow diffusion of these toxins into the pore-system. This was
also the case for other investigated toxic compounds such as pesticides, PCBs, dioxins or
pathogens, as was demonstrated by Edrington et al. (1997) when highly activated biochar did not
reduce the toxic effects of aflatoxin in chickens more strongly than non-activated biochar.
Therefore, the activation of biochar may not significantly increase the specific adsorption
capacity for certain target substances or organisms. To produce a biochar with a particularly high
content of accessible meso and macro pores, downstream activation is not necessary and can be
achieved merely by adjusting the pyrolysis parameters. Generally speaking, a higher meso-
porosity is achieved at pyrolysis temperatures above 600 °C (Brewer et al., 2014).
Depending on the activation method, biochar activation and acidification can greatly modify the
electron (and proton) mediating capacity (Chen and McCreery, 1996), however, to date no
systematic research has been done with such modified biochars in animal feeding. Currently,
only pyrolysis temperature was identified as main driver for the redox behavior, revealing
temperatures between 600 and 800°C as optimal (Sun et al., 2017).
To minimize condensate deposition on biochar surfaces and to ensure that PAH contents stay
below common thresholds (EBC, 2012) sufficient active degassing of the cooling biochar at the
end of the pyrolysis process is mandatory, for example by using inert gas or by sufficient counter
flow ventilation during discharge (Bucheli, Hilber & Schmidt, 2015).

Biochars used in the various studies were mainly derived from wood, but also from coconut
shells (Jiya et al., 2013), rice husk (Leng, Preston & Inthapanya, 2013), shea butter stocks
(Ayanwale, Lanko & Kudu, 2006), bamboo (Van, 2006; Chu et al., 2013a), corn stover (Calvelo
Pereira et al., 2014), corncob (Kana et al., 2011), straw (Cabeza et al., 2018) and many other
types of biomass. According to current publications, there is no scientific basis to prefer one
source of biomass over another to produce feed-grade biochar. As long as important guidelines
for the H/C$_{org}$ ratio (= degree of carbonization), carbon and heavy metal contents, PAHs and
other organic pollutants are met, biochar from woody as well as non-woody precursors may
safely be used for co-feeding purposes.

The European Biochar Certificate (EBC), a voluntary industry standard, has been controlling and
certifying the quality of biochar for use in animal feed since January 2016 (EBC, 2012). To date,
six biochar producing companies have obtained the EBC-feed certificate (EBC website, 2019).

The EBC Feed Certificate guarantees compliance with all feed limits prescribed by the EU
regulations and, moreover, certifies sustainable, climate friendly production (EBC, 2018).

Conclusions

The use of biochar as a feed additive has the potential to improve animal health, feed efficiency
and livestock productivity, to reduce nutrient losses and greenhouse gas emissions, and to
increase manure quality and thus soil fertility. In combination with other good farmer practices,
biochar could improve the overall sustainability of animal husbandry. The analysis of 112
scientific papers on biochar feed supplements has shown that in most studies and for all farm
animal species, positive effects on different parameters such as growth, digestion, feed
efficiency, toxin adsorption, blood levels, meat quality and/or emissions could be found.

However, a relevant part of the studies obtained results that were not statistically significant.
Most importantly, no significant negative effects on animal health were found in any of the
reviewed publications.

It is undeniable that, despite the large number of scientific publications, further research is
urgently needed to unravel the mechanisms underlying the observed results and to optimize
biochar-based feed products. This applies in particular to the characterization of the biochar
itself, which in the majority of studies was insufficiently analyzed. The electrochemical
interaction of biochar and organic systems is extremely complex and needs considerable more
fundamental research and systematic in vivo trials. Moreover, if biochar’s role within animal
digestion is mainly to act as a mediator and carrier substance, the combination with other feed
additives and inoculants may be mandatory to achieve the full functionality of biochar for its
beneficial use in animal digestion and animal health.

Based on the scientific literature published so far, it can be concluded that (1) a general efficacy
of biochar as feed supplement can be observed and (2) biochar feeding can be considered safe at
least for feeding periods of several months. Despite this positive assessment, regular feeding of
biochar should never induce livestock farmers to compromise on the quality of feed and animal welfare standards.

References

Abit SM, Bolster CH, Cai P, Walker SL. 2012. Influence of feedstock and pyrolysis temperature of biochar amendments on transport of Escherichia coli in saturated and unsaturated soil. *Environmental science & technology* 46:8097–105. DOI: 10.1021/es300797z.

Abit SM, Bolster CH, Cantrell KB, Flores JQ, Walker SL. 2014. Transport of Escherichia coli, Salmonella typhimurium, and microspheres in biochar-amended soils with different textures. *Journal of environmental quality* 43:371–88. DOI: 10.2134/jeq2013.06.0236.

Ademoyero AA, Dalvi RR. 1983. Efficacy of activated charcoal and other agents in the reduction of hepatotoxic effects of a single dose of aflatoxin b1 in chickens. *Toxicology Letters* 16:153–157. DOI: 10.1016/0378-4274(83)90024-3.

Aeschbacher M, Vergari D, Schwarzenbach RP, Sander M. 2011. Electrochemical Analysis of Proton and Electron Transfer Equilibria of the Reducible Moieties in Humic Acids. *Environmental Science & Technology* 45:8385–8394. DOI: 10.1021/es201981g.

Al-Kindi A, Schiborra A, Buerkert A, Schlecht E. 2017. Effects of quebracho tannin extract and activated charcoal on nutrient digestibility, digesta passage and faeces composition in goats. *Journal of Animal Physiology and Animal Nutrition* 101:576–588. DOI: 10.1111/jpn.12461.

Albiker D, Zweifel R. 2019. Pflanzenkohle im Futter oder in der Einstreu und ihre Wirkung auf die Stickstoffretention und Leistung von Broilern. In: *15. Wissenschaftstagung Ökologischer Landbau*. Kassel: Stiftung Ökologie & Landbau.

Alshannaq A, Yu J-H. 2017. Occurrence, Toxicity, and Analysis of Major Mycotoxins in Food. *International journal of environmental research and public health* 14. DOI: 10.3390/ijerph14060632.

Anca-Couce A, Mehrabian R, Scharler R, Obernberger I. 2014. Kinetic scheme of biomass pyrolysis considering secondary charring reactions. *Energy Conversion and Management* 87:687–696. DOI: 10.1016/j.enconman.2014.07.061.

Anderson PS, Reed TB, Wever PW. 2007. Micro-gasification: What it is and why it works. *Boiling Point* 53:35–37.

Avantaggiato G, Havenaar R, Visconti A. 2004. Evaluation of the intestinal absorption of deoxynivalenol and nivalenol by an in vitro gastrointestinal model, and the binding efficacy of activated carbon and other adsorbent materials. *Food and chemical toxicology : an international journal published for the British Industrial Biological Research Association* 42:817–24. DOI: 10.1016/j.fct.2004.01.004.

Avantaggiato G, Solfrizzo M, Visconti a. 2005. Recent advances on the use of adsorbent materials for detoxification of Fusarium mycotoxins. *Food additives and contaminant*s 22:379–88. DOI: 10.1080/02652030500058312.

Ayanwale BA, Lanko AG, Kudu YS. 2006. Performance and egg quality characteristics of pullets fed activated sheabutter charcoal based diets. *International Journal of Poultry Science* 5:927–931.

Bakr BEA. 2007. The Effect of Using Citrus Wood Charcoal in Broiler Rations on the Performance of Broilers. *An-Najah University Journal for Research* 22:17–24.

Banner RE, Whitehouse NL, Dunn ML. 2000. Supplemental barley and charcoal increase intake of sagebrush by lambs. *Journal of Range Management* 53:415–420.
Bannert A, Bogen C, Esperschütz J, Koubová A, Buegger F, Fischer D, Radl V, Fuß R, Chroňáková A, Chroňáková C, Ellhottová D, Simek M, Schloter M. 2012. Anaerobic oxidation of methane in grassland soils used for cattle husbandry. *Biogeosciences* 9:3891–3899. DOI: 10.5194/bg-9-3891-2012.

Besnier P. 2014. Composition à base de Nekka-Rich pour la prévention de pathologies intestinales.

Bhatta R, Saravanan M, Baruah L, Sampath KT. 2012. Nutrient content, in vitro ruminal fermentation characteristics and methane reduction potential of tropical tannin-containing leaves. *Journal of the science of food and agriculture* 92:2929–35. DOI: 10.1002/jsfa.5703.

Bhatti SA, Khan MZ, Hassan ZU, Saleemi MK, Saqib M, Khatoon A, Akhter M. 2018. Comparative efficacy of Bentonite clay, activated charcoal and *Trichosporon mycotoxinivorans* in regulating the feed-to-tissue transfer of mycotoxins. *Journal of the Science of Food and Agriculture* 98:884–890. DOI: 10.1002/jsfa.8533.

Borchard N, Schirrmann M, Cayuela ML, Kammann C, Wrage-Mönnig N, Estavillo JM, Fuertes-Mendizábal T, Sigua G, Spokas K, Ippolito JA, Novak J. 2019. Biochar, soil and land-use interactions that reduce nitrate leaching and N2O emissions: A meta-analysis. *Science of The Total Environment* 651:2354–2364. DOI: 10.1016/J.SCITOTENV.2018.10.060.

Bovšková H, Míková K, Panovská Z. 2014. Evaluation of egg yolk colour. *Czech Journal of Food Science* 3:213–217.

Brennan RB, Healy MG, Fenton O, Lanigan GJ. 2015. The Effect of Chemical Amendments Used for Phosphorus Abatement on Greenhouse Gas and Ammonia Emissions from Dairy Cattle Slurry: Synergies and Pollution Swapping. *PloS one* 10:e0111965. DOI: 10.1371/journal.pone.0111965.

Brewer CE, Chuang VJ, Masiello C a., Gonnermann H, Gao X, Dugan B, Driver LE, Panzacchi P, Zygourakis K, Davies C a. 2014. New approaches to measuring biochar density and porosity. *Biomass and Bioenergy*:1–10. DOI: 10.1016/j.biombioe.2014.03.059.

Bucheli TD, Hilber I, Schmidt H-P. 2015. Polycyclic aromatic hydrocarbons and polychlorinated aromatic compounds in biochar. In: Lehmann J, Joseph S eds. *Biochar for Environmental Management*. London: Routledge, 595–624.

Bueno DJ, di Marco L, Oliver G, Bardón A. 2005. In Vitro Binding of Zearalenone to Different Adsorbents. *J. Food Prot.* 68:613–615.

Cabeza I, Waterhouse T, Sohi S, Rooke JA. 2018. Effect of biochar produced from different biomass sources and at different process temperatures on methane production and ammonia concentrations in vitro. *Animal Feed Science and Technology* 237:1–7. DOI: 10.1016/j.anifeedsci.2018.01.003.

Calvelo Pereira R, Muetzel S, Camps Arbestain M, Bishop P, Hina K, Hedley M. 2014. Assessment of the influence of biochar on rumen and silage fermentation: A laboratory-scale experiment. *Animal Feed Science and Technology* 196:22–31. DOI: 10.1016/j.anifeedsci.2014.06.019.

Cato MP. 1935. *On Agriculture*. London.

Cederlund H, Börjesson E, Stenström J. 2017. Effects of a wood-based biochar on the leaching of pesticides chlorpyrifos, diuron, glyphosate and MCPA. *Journal of Environmental Management* 191:28–34. DOI: 10.1016/J.JENVMAN.2017.01.004.

Chen P, McCreery* RL. 1996. Control of Electron Transfer Kinetics at Glassy Carbon Electrodes by Specific Surface Modification. *Analytical Chemistry* 68:3958–3965. DOI:
Chen S, Rotaru A, Shrestha PM, Malvankar NS, Liu F, Fan W, Nevin KP, Lovley DR. 2014. Promoting Interspecies Electron Transfer with Biochar. DOI: 10.1038/srep05019.

Cheng C-H, Lehmann J. 2009. Ageing of black carbon along a temperature gradient. *Chemosphere* 75:1021–1027. DOI: 10.1016/j.chemosphere.2009.01.045.

Choi J-S, Jung D-S, Lee J-H, Choi Y-I, Lee J-J. 2012. Growth Performance, Immune Response and Carcass Characteristics of Finishing Pigs by Feeding Stevia and Charcoal. *Korean Journal for Food Science of Animal Resources* 32:228–233. DOI: 10.5851/kosfa.2012.32.2.228.

Choi JY, Shinde PL, Kwon IK, Song YH, Chae BJ. 2009. Effect of Wood Vinegar on the Performance, Nutrient Digestibility and Intestinal Microflora in Weanling Pigs. *Asian-Australasian Journal of Animal Sciences* 22:267–274.

Chu GM, Jung CK, Kim HY, Ha JH, Kim JH, Jung MS, Lee SJ, Song Y, Ibrahim RIH, Cho JH, Lee SS, Song YM. 2013a. Effects of bamboo charcoal and bamboo vinegar as antibiotic alternatives on growth performance, immune responses and fecal microflora population in fattening pigs. *Animal science journal = Nihon chikusan Gakkaihō* 84:113–20. DOI: 10.1111/j.1740-0929.2012.01045.x.

Chu GM, Kim JH, Kang SN, Song YM. 2013b. Effects of Dietary Bamboo Charcoal on the Carcass Characteristics and Meat Quality of Fattening Pigs. *Korean Journal for Food Science of Animal Resources* 33:348–355. DOI: 10.5851/kosfa.2013.33.3.348.

Clark K., Sarr A., Grant P., Phillips T., Woode G. 1998. In vitro studies on the use of clay, clay minerals and charcoal to adsorb bovine rotavirus and bovine coronavirus. *Veterinary Microbiology* 63:137–146. DOI: 10.1016/S0378-1135(98)00241-7.

College PS. 1905. *Annual Report of the Pennsylvania Agricultural Experiment Station*. Pennsylvania.

Conce P, Marsala V, De Pasquale C, Bubici S, Valagussa M, Pozzi A, Alonzo G. 2013. Nature of water-biochar interface interactions. *GCB Bioenergy* 5:116–121. DOI: 10.1111/gcbb.12009.

Cooney DO, Struhsaker TT. 1997. Adsorptive Capacity of Charcoals Eaten by Zanzibar Red Colobus Monkeys : Implications for Reducing Dietary Toxins. 18.

Cord-Ruwisch R, Seitz H-J, Conrad R. 1988. The capacity of hydrogenotrophic anaerobic bacteria to compete for traces of hydrogen depends on the redox potential of the terminal electron acceptor. *Archives of Microbiology* 149:350–357. DOI: 10.1007/BF00411655.

Crome P, Dawling S, Braithwaite RA, Masters J, Walkey R. 1977. EFFECT OF ACTIVATED CHARCOAL ON ABSORPTION OF NORTRIPTYLINE. *The Lancet* 310:1203–1205. DOI: 10.1016/S0140-6736(77)90440-8.

Dalvi RR, Ademoyer AA. 1984. Toxic Effects of Aflatoxin B1 in Chickens Given Feed Contaminated with Aspergillus flavus and Reduction of the Toxicity by Activated Charcoal and Some Chemical Agents on JSTOR. *Avian Dis.* 28:61–69.

Dalvi RR, McGowan C. 1984. Experimental Induction of Chronic Aflatoxicosis in Chickens by Purified Aflatoxin B1 and Its Reversal by Activated Charcoal, Phenobarbital, and Reduced Glutathione. *Poultry Science* 63:485–491. DOI: 10.3382/ps.0630485.

Davidson E a., Chorover J, Dail DB. 2003. A mechanism of abiotic immobilization of nitrate in
forest ecosystems: The ferrous wheel hypothesis. *Global Change Biology* 9:228–236. DOI: 10.1046/j.1365-2486.2003.00592.x.

Dawling S, Crome P, Braithwaite R. 1978. Effect of delayed administration of activated charcoal on nortriptyline absorption. *European Journal of Clinical Pharmacology* 14:445–447. DOI: 10.1007/BF00716888.

Day GE. 1906. *Swine: A Book for Students and Farmers*. Sherburne.

Decker WJ, Corby DG. 1971. Activated charcoal as a gastrointestinal decontaminant. *Bull. Envir. Contam. Toxicol* 6:189–92.

Denli M, Okan F. 2007. Efficacy of different adsorbents in reducing the toxic effects of aflatoxin B1 in broiler diets. *South African Journal of Animal Science* 36:222–228. DOI: 10.4314/sajas.v36i4.4009.

Derlet RW, Albertson TE. 1986. Activated charcoal - Past, present and future. *West J Med* 145:492–496.

Deutzmann JS, Stief P, Brandes J, Schink B. 2014. Anaerobic methane oxidation coupled to denitrification is the dominant methane sink in a deep lake. *Proceedings of the National Academy of Sciences of the United States of America* 111:18273–8. DOI: 10.1073/pnas.1411617111.

Devreese M, Antonissen G, De Backer P, Croubels S, Devreese M, Antonissen G, De Backer P, Croubels S. 2014. Efficacy of Active Carbon towards the Absorption of Deoxynivalenol in Pigs. *Toxins* 6:2998–3004. DOI: 10.3390/toxins6102998.

Devreese M, Osselaere A, Goossens J, Vandenbroucke V, De Baere S, Eeckhout M, De Backer P, Croubels S. 2012. New bolus models for in vivo efficacy testing of mycotoxin-detoxifying agents in relation to EFSA guidelines, assessed using deoxynivalenol in broiler chickens. *Food Additives & Contaminants: Part A* 29:1101–1107. DOI: 10.1080/19440049.2012.671788.

Diaz DE, Hagler Jr. WM, Blackwelder JT, Eve JA, Hopkins BA, Anderson KL, Jones FT, Whitlow LW. 2004. Aflatoxin Binders II: Reduction of aflatoxin M1 in milk by sequestering agents of cows consuming aflatoxin in feed. *Mycopathologia* 157:233–241. DOI: 10.1023/B:MYCO.0000020587.93872.59.

Diaz DE, Jr. WMH, Hopkins BA, Whitlow LW. 2002. Aflatoxin Binders I: In vitro binding assay for aflatoxin B1 by several potential sequestering agents. *Mycopathologia* 156:223–226. DOI: 10.1023/A:102338321713.

Diez-Gonzalez F, Callaway TR, Kizoulis MG, Russel JB. 1998. Grain Feeding and the Dissemination of Acid-Resistant Escherichia coli from Cattle. *Science* 281:1666–1668. DOI: 10.1126/science.281.5383.1666.

Dobson RC, Fahey JE, Ballea DL, Baugh ER. 1971. Reduction of chlorinated hydrocarbon residue in swine. *Bull. Envir. Contam. Toxicol* 6:189–92.

Döll S, Dänicke S, Valenta H, Flachowsky G. 2007. In vitro studies on the evaluation of mycotoxin detoxifying agents for their efficacy on deoxynivalenol and zearalenone. *Archives of Animal Nutrition* 58:311–324.

EBC. 2012. European Biochar Certificate - Guidelines for a Sustainable Production of Biochar. Version 8.2 of 19th April 2019. Available at http://www.european-biochar.org/en/download (accessed January 12, 2016). DOI: 10.13140/RG.2.1.4658.7043.

EBC. 2018. Guidelines for EBC-Feed certification. Available at http://www.european-biochar.org/biochar/media/doc/ebc-feed.pdf (accessed January 4, 2019).
Edmunds JL, Worgan HJ, Dougal K, Girdwood SE, Dougls J-L, McEwan NR. 2016. In vitro analysis of the effect of supplementation with activated charcoal on the equine hindgut. *Journal of Equine Science* 27:49–55. DOI: 10.1294/jes.27.49.

Edrington T, Kubena L, Harvey R, Rottinghaus G. 1997. Influence of a superactivated charcoal on the toxic effects of aflatoxin or T-2 toxin in growing broilers. *Poultry Science* 76:1205–1211. DOI: 10.1093/ps/76.9.1205.

Edrington TS, Sarr AB, Kubena LF, Harvey RB, Phillips TD. 1996. Hydrated sodium calcium aluminosilicate (HSCAS), acidic HSCAS, and activated charcoal reduce urinary excretion of aflatoxin M1 in turkey pouls. Lack of effect by activated charcoal on aflatoxicosis. *Toxicology Letters* 89:115–122. DOI: 10.1016/S0378-4274(96)03795-2.

Erb F, Gairin D, Leroux N. 1989. Activated charcoals: properties-experimental studies. *Journal de toxicologie clinique et expérimentale* 9:235–48.

Erickson PS, Whitehouse NL, Dunn ML. 2011. Activated carbon supplementation of dairy cow diets: Effects on apparent total-tract nutrient digestibility and taste preference. *Professional Animal Scientist* 27:428–434.

Evans AM, Boney JW, Moritz JS. 2016. The effect of poultry litter biochar on pellet quality, one to 21 d broiler performance, digesta viscosity, bone mineralization, and apparent ileal amino acid digestibility. *The Journal of Applied Poultry Research* 26:pfw049. DOI: 10.3382/japr/pfw049.

Fanchiotti FE, Moraes GHK de, Barbosa A de A, Albino LFT, Cecon PR, Moura AMA de. 2010. Avaliação de óleos, carvão vegetal e vitamina E no desempenho e nas concentrações lipídicas do sangue e dos ovos de poedeiras. *Revista Brasileira de Zootecnia* 39:2676–2682. DOI: 10.1590/S1516-35982010001200017.

Foster TS, Morley HV, Purkayastha R, Greenhalgh R, Hunt JR. 1972. Residues in eggs and tissues of hens fed a ration containing low levels of pesticides with and without charcoal. *J. Econ.Entomol* 65:932–8.

Fries GF, Marrow GS, Gordon CH, Dryden LP, Hartman AM. 1970. Effect of Activated Carbon on Elimination of Organochlorine Pesticides from Rats and Cows. *Journal of Dairy Science* 53:1632–1637.

Fujita H, Honda K, Iwakiri R, Guruge KS, Yamanaka N, Taninura N. 2012.Suppressive effect of polychlorinated dibenzo-p-dioxins, polychlorinated dibenzofurans and dioxin-like polychlorinated biphenyls transfer from feed to eggs of laying hens by activated carbon as feed additive. *Chemosphere* 88:820–7. DOI: 10.1016/j.chemosphere.2012.03.088.

Galvano F, Pietri A, Bertuzzi T, Bognanno M, Chies L, De Angelis A, Galvano M. 1996a. Activated Carbons: In Vitro Affinity for Fumonisin B1 and Relation of Adsorption Ability to Physicochemical Parameters. *J. Food Prot.* 59:545–550.

Galvano F, Pietri A, Bertuzzi T, Fusconi G, Galvano M, Piva A, Piva G. 1996b. Reduction of Carryover of Aflatoxin from Cow Feed to Milk by Addition of Activated Carbons. *J. Food Prot.* 59:551–554.

Gaudreault P, Friedman PA, Lovejoy FH. 1985. Efficacy of activated charcoal and magnesium citrate in the treatment of oral paraquat intoxication. *Annals of Emergency Medicine* 14:123–125. DOI: 10.1016/S0196-0644(85)81072-6.

Gerlach H, Gerlach A, Schrödl W, Schottdorf B, Haufe S, Helm H, Shehata A, Krüger M. 2014. Oral Application of Charcoal and Humic acids to Dairy Cows Influences Clostridium botulinum Blood Serum Antibody Level and Glyphosate Excretion in Urine. 4. DOI: 10.4172/2161-0495.186.
Gerlach A, Schmidt HP. 2012. Pflanzenkohle in der Rinderhaltung. *Ithaka Journal*.

Godlewska P, Schmidt HP, Ok YS, Oleszczuk P. 2017. Biochar for composting improvement and contaminants reduction. A review. *Bioresource Technology*. DOI: 10.1016/j.biortech.2017.07.095.

Gregory KB, Bond DR, Lovley DR. 2004. Graphite electrodes as electron donors for anaerobic respiration. *Environmental microbiology* 6:596–604. DOI: 10.1111/j.1462-2920.2004.00593.x.

Gurtler JB, Boateng AA, Han YH, Douds DD. 2014. Inactivation of E. coli O157:H7 in cultivable soil by fast and slow pyrolysis-generated biochar. *Foodborne pathogens and disease* 11:215–23. DOI: 10.1089/fpd.2013.789548.

Hagemann N, Spokas K, Schmidt H-P, Kägi R, Böhler MA, Bucheli TD. 2018a. Activated carbon, biochar and charcoal: Linkages and synergies across pyrogenic carbon’s ABCs. *Water (Switzerland)* 10. DOI: 10.3390/w10020182.

Hagemann N, Spokas K, Schmidt H-P, Kägi R, Böhler M, Bucheli T. 2018b. Activated Carbon, Biochar and Charcoal: Linkages and Synergies across Pyrogenic Carbon’s ABCs. *Water* 10:182. DOI: 10.3390/w10020182.

Hall KE, Spokas KA, Gamiz B, Cox L, Papiernik SK, Koskinen WC. 2018. Glyphosate sorption/desorption on biochars - interactions of physical and chemical processes. *Pest Management Science* 74:1206–1212. DOI: 10.1002/ps.4530.

Hansen HH, Storm IMLD, Sell a. M. 2012. Effect of biochar on in vitro rumen methane production. *Acta Agriculturae Scandinavica, Section A - Animal Science* 62:305–309. DOI: 10.1080/09064702.2013.789548.

Herath I, Kumarathilaka P, Al-Wabel MI, Abduljabbar A, Ahmad M, Usman ARA, Vithanage M. 2016. Mechanistic modeling of glyphosate interaction with rice husk derived engineered biochar. *Microporous and Mesoporous Materials*. DOI: 10.1016/j.micromeso.2016.01.017.

Hien NN, Dung NNX, Manh LH, Minh BT Le. 2018. Effects of biochar inclusion in feed and chicken litter on growth performance, plasma lipids and fecal bacteria count of Noi lai chicken. *Livestock Research for Rural Development* 30.

Hilber I, Blum F, Leifeld J, Schmidt H-P, Bucheli TD. 2012. Quantitative Determination of PAHs in Biochar: A Prerequisite To Ensure Its Quality and Safe Application. *Journal of Agricultural and Food Chemistry* 60:3042–50. DOI: 10.1021/jf205278v.

Hristov AN, Oh J, Lee C, Meinen R, Montes F, Ott T, Firkins J, Rotz A, Dell C, Adesogan A, Yang W, Tricarico J, Kebreab E, Waghorn G, Dijkstra J, Oosting S. 2013. Mitigation of greenhouse gas emissions in livestock production. A review of technical options for non-CO2 emissions. *Mitigation of greenhouse gas emissions in livestock production-A review of technical options for non-CO2 2 emissions*. Edited.

Humphreys FR, Ironside GE. 1980. *Charcoal from New South Wales*. Sidney.

Husson O. 2012. Redox potential (Eh) and pH as drivers of soil/plant/microorganism systems: a transdisciplinary overview pointing to integrative opportunities for agronomy. *Plant and Soil* 362:389–417. DOI: 10.1007/s11104-012-1429-7.

Huwig A, Freimund S, Käppeli O, Butler H. 2001. Mycotoxin detoxication of animal feed by...
different adsorbents. *Toxicology Letters* 122:179–188. DOI: 10.1016/S0378-4274(01)00360-5.

IBI. 2015. Standardized product definition and product testing guidelines for biochar that is used in soil, v. 1.1. *International Biochar Initiative*:1–47. DOI: http://www.biochar-international.org/characterizationstandard. 22.

IPCC. 2018. *IPCC - SR15*. Available at http://www.ipcc.ch/report/sr15/ (accessed October 12, 2018).

Islam MM, Ahmed ST, Kim YJ, Mun HS, Yang CJ. 2014. Effect of Sea Tangle (Laminaria japonica) and Charcoal Supplementation as Alternatives to Antibiotics on Growth Performance and Meat Quality of Ducks. *Asian-Australasian journal of animal sciences* 27:217–24. DOI: 10.5713/ajas.2013.13314.

Iwakiri R, Asano R, Honda K. 2007. Effects of carbonaceous adsorbent on accumulation and excretion of dioxins in rat. *Organohalogen Compd* 69:2391–2394.

Jacoby M. 1919. *Einführung in die experimentelle Therapie*. Berlin.

Jarczyk A, Bancewicz E, Jedryczko R. 2008. An attempt at inactivation of ochratoxin A in pigs’ feed with two feed-added adsorbents. *Animal Science Papers and Reports* 26:269–276.

Jaynes WF, Zartman RE, Hudnall WH. 2007. Aflatoxin B1 adsorption by clays from water and corn meal. *Applied Clay Science* 36:197–205. DOI: 10.1016/J.CLAY.2006.06.012.

Jeffery S, Abalos D, Prodana M, Bastos AC, van Groenigen JW, Hungate BA, Verheijen F. 2017. Biochar boosts tropical but not temperate crop yields. *Environmental Research Letters* 12:053001. DOI: 10.1088/1748-9326/aa67bd.

Jeffery S, Verheijen FGA, Kammann C, Abalos D. 2016. Biochar effects on methane emissions from soils: A meta-analysis. *Soil Biology and Biochemistry* 101:251–258. DOI: 10.1016/J.SOILBIO.2016.07.021.

Jiya EZ, Ayanwale BA, Adeoye AB, Kolo PS, Tsado DN, Alabi OJ. 2014. Carcass yield, organoleptic and serum biochemistry of broiler chickens fed activated charcoal. *Journal of Agricultural and Crop Research* 2:83–87.

Jiya EZ, Ayanwale BA, Iljaiya AT, Ugochukwu A, Tsado D. 2013. Main content area Effect of Activated Coconut Shell Charcoal Meal on Growth Performance and Nutrient Digestibility of Broiler Chickens. *British Journal of Applied Science & Technology* 3.2:268–276.

Johnson K a, Johnson DE. 1995. Methane emissions from cattle Methane Emissions from Cattle. *J Anim Sci* 73:2483–2492. DOI: /1995.7382483x.

Joseph S, Graber E, Chia C, Munroe P, Donne S, Thomas T, Nielsen S, Marjo C, Rutledge H, Pan G, Li L, Taylor P, Rawal A, Hook J. 2013. Shifting paradigms: development of high-efficiency biochar fertilizers based on nano-structures and soluble components. *Carbon Management* 4:323–343. DOI: 10.4155/cmt.13.23.

Joseph S, Husson O, Graber E, van Zwieten L, Taherymoosavi S, Thomas T, Nielsen S, Ye J, Pan G, Chia C, Munroe P, Allen J, Lin Y, Fan X, Donne S. 2015a. The Electrochemical Properties of Biochars and How They Affect Soil Redox Properties and Processes. *Agronomy* 5:322–340. DOI: 10.3390/agronomy5030322.

Joseph S, Kammann CI, Shepherd JG, Conte P, Schmidt H-P, Hagemann N, Rich AM, Marjo CE, Allen J, Munroe P, Mitchell DRG, Donne S, Spokas K, Graber ER. 2017. Microstructural and associated chemical changes during the composting of a high temperature biochar: Mechanisms for nitrate, phosphate and other nutrient retention and release. *Science of the Total Environment*. DOI: 10.1016/j.scitotenv.2017.09.200.
production 43:51–56.
Kappler A, Wuestner ML, Ruecker A, Harter J, Halama M, Behrens S. 2014. Biochar as an Electron Shuttle between Bacteria and Fe(III) Minerals. Environmental Science & Technology Letters. DOI: dx.doi.org/10.1021/ez5002209.
Kastening B, Hahn M, Rabanus B, Heins M, zum Felde U. 1997. Electronic properties and double layer of activated carbon. Electrochimica Acta 42:2789–2799. DOI: 10.1016/S0013-4686(97)00082-0.
Kastner JR, Miller J, Geller DP, Locklin J, Keith LH, Johnson T. 2012. Catalytic esterification of fatty acids using solid acid catalysts generated from biochar and activated carbon. Catalysis Today 190:122–132. DOI: 10.1016/J.CATTOD.2012.02.006.
Kawashima A, Watanabe S, Iwakiri R, Honda K. 2009. Removal of dioxins and dioxin-like PCBs from fish oil by countercurrent supercritical CO2 extraction and activated carbon treatment. Chemosphere 75:788–94. DOI: 10.1016/j.chemosphere.2008.12.057.
Khodadad CLM, Zimmerman AR, Green SJ, Uthandi S, Foster JS. 2011. Taxa-specific changes in soil microbial community composition induced by pyrogenic carbon amendments. Soil Biology and Biochemistry 43:385–392. DOI: 10.1016/j.soilbio.2010.11.005.
Kim BK, Kim YJ. 2005. Effects of Feeding Charcoal Powder and Vitamin A on Growth Performance, Serum Profile and Carcass Characteristics of Fattening Hanwoo Steers. Journal of Animal Science and Technology 47:233–242. DOI: 10.5187/JAST.2005.47.2.233.
Kim KS, Kim Y-H, Park J-C, Yun W, Jang K-I, Yoo D-I, Lee D-H, Kim B-G, Cho J-H. 2017. Effect of organic medicinal charcoal supplementation in finishing pig diets. Korean Journal of Agricultural Science 44:50–59.
Kliepfel L, Keiluweit M, Kleber M, Sander M. 2014. Redox properties of plant biomass-derived black carbon (biochar). Environmental science & technology. DOI: 10.1021/es500906d.
Knutson HJ, Carr M a., Branham L a., Scott CB, Callaway TR. 2006. Effects of activated charcoal on binding E. coli O157:H7 and Salmonella typhimurium in sheep. Small Ruminant Research 65:101–105. DOI: 10.1016/j.smallrumres.2005.05.019.
Konsolakis M, Kaklidis N, Marnellos GE, Zaharaki D, Komnitsas K. 2015. Assessment of biochar as feedstock in a direct carbon solid oxide fuel cell. RSC Adv. 5:73399–73409. DOI: 10.1039/C5RA13409A.
Kracke F, Vassilev I, KrÄmer JO. 2015. Microelectronic transport and energy conservation â€“ the foundation for optimizing bioelectrochemical systems. Frontiers in Microbiology 6:575. DOI: 10.3389/fmicb.2015.00575.
Kubena LF, Harvey RB, Phillips TD, Corrier DE, Huff WE. 1990. Diminution of Aflatoxicosis in Growing Chickens by the Dietary Addition of a Hydrated, Sodium Calcium Aluminosilicate. Poultry Science 69:727–735. DOI: 10.3382/ps.0690727.
Kupper T, Fischlin I, Häni C, Spring P. 2015. Use of a feed additive based on biochar for mitigation of ammonia emissions from weaned piglets and broilers. In: RAMIRAN 2015 – 16th International Conference Rural-Urban Symbiosis. Hamburg: Advances in emission prevention, 424–427.
Kutlu HR, Ünsal I, Görgülü M. 2001. Effects of providing dietary wood (oak) charcoal to broiler chicks and laying hens. Animal Feed Science and Technology 90:213–226. DOI:
Lee C, Beauchemin KA. 2014. A review of feeding supplementary nitrate to ruminant animals: nitrate toxicity, methane emissions, and production performance. *Canadian Journal of Animal Science* 94:557–570. DOI: 10.4141/cjas-2014-069.

Lee J-J, Park S-H, Jung D-S, Choi Y-I, Choi J-S. 2011. Meat Quality and Storage Characteristics of Finishing Pigs by Feeding Stevia and Charcoal. *Korean Journal for Food Science of Animal Resources* 31:296–303. DOI: 10.5851/kosfa.2011.31.2.296.

Lehmann J, Abiven S, Kleber M, Pan G, Singh BP, Sohi SP, Zimmerman AR. 2015. Persistence of biochar in soil. In: Lehmann J, Joseph SD eds. *Biochar for environmental management*. New York, 235–282.

Lehmann J, Joseph S. 2015. *Biochar for Environmental Management*. London: Routledge.

Leng RA, Inthapanya S, Preston TR. 2013. All biochars are not equal in lowering methane production in in vitro rumen incubations. *Livestock Research for Rural Development* 25.

Leng RA, Preston TR, Inthapanya S. 2012. Biochar reduces enteric methane and improves growth and feed conversion in local “Yellow” cattle fed cassava root chips and fresh cassava foliage. Biochar reduces enteric methane and improv. 24:1–7.

Leng RA, Preston TR, Inthapanya S. 2013. Biochar reduces enteric methane and improves growth and feed conversion in local “Yellow” cattle fed cassava root chips and fresh cassava foliage. 24:2–7.

Li Y, Yu S, Strong J, Wang H. 2012. Are the biogeochemical cycles of carbon, nitrogen, sulfur, and phosphorus driven by the “FeIII-FeII redox wheel” in dynamic redox environments? *Journal of Soils and Sediments* 12:683–693. DOI: 10.1007/s11368-012-0507-z.

Liu Q, Zhang Y, Liu B, Amonette JE, Lin Z, Liu G, Ambus P, Xie Z. 2018. How does biochar influence soil N cycle? A meta-analysis. *Plant and Soil* 426:211–225. DOI: 10.1007/s11104-018-3619-4.

Luder W. 1947. Adsorption durch Holzkohle. Universität Bern.

Mabey LT, Su S, Tang D, Zhu W, Wang S, Dong Z. 2018. The effect of dietary bamboo charcoal supplementation on growth and serum biochemical parameters of juvenile common carp (Cyprinus carpio L.). *Aquaculture Research* 49:1142–1152. DOI: 10.1111/are.13564.

Mandal A, Singh N, Purakayastha TJ. 2017. Characterization of pesticide sorption behaviour of slow pyrolysis biochars as low cost adsorbent for atrazine and imidacloprid removal. *Science of The Total Environment* 577:376–385. DOI: 10.1016/J.SCITOTENV.2016.10.204.

Mangold E. 1936. Die Verdaulichkeit der Futtermittel in ihrer Abhängigkeit von verschiedenen Einflüssen. *Forschungsdienst - Reichsarbeitsgemeinschaften d. Landwirtschaftswissenschaft* vol.1:862–867.

McHenry MP. 2010. Carbon-based stock feed additives: a research methodology that explores ecologically delivered C biosequestration, alongside live weights, feed use efficiency, soil...
nutrient retention, and perennial fodder plantations. *Journal of the science of food and agriculture* 90:183–7. DOI: 10.1002/jsfa.3818.

McKenzie RA. 1991. Bentonite as therapy for Lantana camara poisoning of cattle. *Australian Veterinary Journal* 68:146–148. DOI: 10.1111/j.1751-0813.1991.tb03159.x.

McLennan MW, Amos ML. 1989. Treatment of lantana poisoning in cattle. *Australian Veterinary Journal* 66:93–94. DOI: 10.1111/j.1751-0813.1989.tb09754.x.

Md Shaiful Islam K, Islam K, Schuhmacher A, Gropp J. 2005. Humic Acid Substances in Animal Agriculture. *Pakistan Journal of Nutrition* 4:126–134.

Mekbungwan A, Yamauchi K, Sakaida T. 2004. Intestinal villus histological alterations in piglets fed dietary charcoal powder including wood vinegar compound liquid. *Anatomia, histologia, embryologia* 33:11–6. DOI: 10.1111/j.1439-0264.2004.00501.x.

Mekbungwan A, Yamauchi K, Sakaida T, Buwjoom T. 2008. Effects of a charcoal powder-wood vinegar compound solution in piglets for raw pigeon pea seed meal. *Animal : an international journal of animal bioscience* 2:366–74. DOI: 10.1017/S1751731307001243.

Mézes M, Balogh K, Tóth K. 2010. Preventive and therapeutic methods against the toxic effects of mycotoxins - a review. *Acta veterinaria Hungarica* 58:1–17. DOI: 10.1556/AVet.58.2010.1.1.

De Mil T, Devreese M, Maes A, De Saeger S, De Backer P, Coubrels S. 2017. Influence of mycotoxin binders on the oral bioavailability of tylosin, doxycycline, diclazuril, and salinomycin in fed broiler chickens. *Poultry Science* 96:2137–2144. DOI: 10.3382/ps/pew503.

Mochidzuki K, Soutric F, Tadokoro K, Antal MJ, Tóth M, Zelei B, Várhegyi G. 2003. Electrical and Physical Properties of Carbonized Charcoals. *Industrial & Engineering Chemistry Research* 42:5140–5151. DOI: 10.1021/ie030358e.

Murray RM, Bryant AM, Leng RA. 1976. Rates of production of methane in the rumen and large intestine of sheep. *British Journal of Nutrition* 36:1–14. DOI: 10.1079/BJN19760053.

Myrhe GD, Chindell F-M, Bréon W, Collins J, Fuglestvedt J, Huang D, Koch J-F, Lamarque D, Lee B, Mendoza T, Nakajima A, Robick G, Stephens T, Takemura T, Zhang H. 2013. Anthropogenic and Natural Radiative Forcing. In: Stocker TF, Qin D, Plattner G-K, Tignor M, Allen SK, Boschung J, Nauels A, Xia Y, Bex V, Midgley PM eds. *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge, UK and New York, USA.

Nageswara Rao SBN, Chopra RC. 2001. Influence of sodium bentonite and activated charcoal on aflatoxin M1 excretion in milk of goats. *Small Rumin. Res.* 41:203–213.

Naka K, Watari S, Tana, Inoue K, Kodama Y, Oguma K, Yasuda T, Kodama H. 2001. Adsorption effect of activated charcoal on enterohemorrhagic Escherichia coli. *The Journal of veterinary medical science / the Japanese Society of Veterinary Science* 63:281–5.

Di Natale F, Gallo M, Nigro R. 2009. Adsorbents selection for aflatoxins removal in bovine milks. *Journal of Food Engineering* 95:186–191. DOI: 10.1016/j.jfoodeng.2009.04.023.

Naumann HD, Muir JP, Lambert BD, Tedeschi LO, Kothmann MM. 2013. Condensed Tannins In The Ruminant Environment : A Perspective On Biological Activity. 1:8–20.

Neuvonen PJ, Olkkola KT. 1988. Oral Activated Charcoal in the Treatment of Intoxications. *Medical Toxicology and Adverse Drug Experience* 3:33–58. DOI: 10.1007/BF03259930.

Nevin KP, Woodard TL, Franks AE, Summers ZM, Lovley DR. 2010. Microbial Electrosynthesis: Feeding Microbes Electricity To Convert Carbon Dioxide and Water to
Multicarbon Extracellular Organic Compounds. *mBio* 1:e00103-10-e00103-10. DOI: 10.1128/mBio.00103-10.

O'Toole A, Andersson D, Gerlach A, Glaser B, Kammann CI, Kern J, Kuoppamäki K, Mumme J, Schmidt, Hans-Peter Schulze M, Stroecke, Franziska Stenrod M, Stenström J. 2016. Current and Future Applications for Biochar. In: Shackley S, Ruyschaert G, Zwart K, Glaser B eds. *Biochar in European Soils and Agriculture: Science and Practice*. London, accepted.

Okonek S, Setyadharma H, Borchert A, Krienke EG. 1982. Activated charcoal is as effective as fuller’s earth or bentonite in paraquat poisoning. *Klinische Wochenschrift* 60:207–210. DOI: 10.1007/BF01715588.

Olkkola KT, Neuvonen PJ. 1989. Treatment of intoxications using single and repeated doses of oral activated charcoal. *Journal de toxicologie clinique et expérimentale* 9:265–75.

Ozmaie S. 2011. Ozmaie, S. (2011). The effect of propranolol hydrochloride and activated charcoal in treatment of experimental oleander (Nerium oleander) poisoning in sheep. *Toxicology Letters* 205:91.

Paraud C, Pors I, Journal JP, Besnier P, Reisdorffer L, Chartier C. 2011. Control of cryptosporidiosis in neonatal goat kids: efficacy of a product containing activated charcoal and wood vinegar liquid (Obionekk®) in field conditions. *Veterinary parasitology* 180:354–7. DOI: 10.1016/j.vetpar.2011.03.022.

Park GD. 1986. Expanded Role of Charcoal Therapy in the Poisoned and Overdosed Patient. *Archives of Internal Medicine* 146:969. DOI: 10.1001/archinte.1986.00360170207027.

Park CI, Kim YJ. 2001. Effect of Additions of Supplemental Activated Carbon on the Fatty Acid, Meat Color and Minerals of Chicken Meat. *Korean J Food Sci Anim Resources* 21:285–291.

Pass MA, Stewart C. 1984. Administration of activated charcoal for the treatment of lantana poisoning of sheep and cattle. *Journal of Applied Toxicology* 4:267–269. DOI: 10.1002/jat.2550040512.

Pass MA, Scott CB, Bisson MG, Hartmann SF. 2006. Activated charcoal attenuates bitterweed toxicosis in sheep. *Journal of Range Management Archives* 53:73–78.

Phanthavong V, Viengsakoun N, Sangkhom I, Preston TR. 2015. Effect of biochar and leaves from sweet or bitter cassava on gas and methane production in an in vitro rumen incubation using cassava root pulp as source of energy. *Livestock Research for Rural Development*. 27.

Phongphanith S, Preston TR. 2018. Effect of rice-wine distillers’ byproduct and biochar on growth performance and methane emissions in local “Yellow” cattle fed ensiled cassava root, urea, cassava foliage and rice straw. *Livestock Research for Rural Development* 28.

Piva a, Casadei G, Pagliuca G, Cabassi E, Galvano F, Solfrizzo M, Riley RT, Diaz DE. 2005. Activated carbon does not prevent the toxicity of culture material containing fumonisin B1 when fed to weaning piglets. *Journal of animal science* 83:1939–47.

Poage GWI, Scott CB, Bisson MG, Hartmann SF. 2006. Activated charcoal attenuates bitterweed toxicosis in sheep. *Journal of Range Management Archives* 53:73–78.

Pond DSM. 1986. Role of Repeated Oral Doses of Activated Charcoal in Clinical Toxicology. *Medical Toxicology* 1:3–11. DOI: 10.1007/BF03259824.

Prasai TP, Walsh KB, Bhattarai SP, Midmore DJ, Van TTH, Moore RJ, Stanley D. 2016. Biochar, Bentonite and Zeolite Supplemented Feeding of Layer Chickens Alters Intestinal Microbiota and Reduces Campylobacter Load. *PloS one* 11:e0154061. DOI: 10.1371/journal.pone.0154061.

Prasai TP, Walsh KB, Midmore DJ, Bhattarai SP. 2018a. Effect of biochar, zeolite and bentonite feed supplements on egg yield and excreta attributes. *Animal Production Science* 58:1632.
Prasai TP, Walsh KB, Midmore DJ, Jones BEH, Bhattarai SP. 2018b. Manure from biochar, bentonite and zeolite feed supplemented poultry: Moisture retention and granulation properties. *Journal of Environmental Management* 216:82–88. DOI: 10.1016/J.JENVMAN.2017.08.040.

Quin P, Joseph S, Husson O, Donne S, Mitchell D, Munroe P, Phelan D, Cowie A, Van Zwieten L. 2015. Lowering N2O emissions from soils using eucalypt biochar: the importance of redox reactions. *Scientific Reports* 5:16773. DOI: 10.1038/srep16773.

Richter H, Nevin KP, Jia H, Lowy DA, Lovley DR, Tender LM. 2009. Cyclic voltammetry of biofilms of wild type and mutant Geobacter sulfurreducens on fuel cell anodes indicates possible roles of OmxB, OmzZ, type IV pili, and protons in extracellular electron transfer. *Energy & Environmental Science* 2:506. DOI: 10.1039/b816647a.

Rogosic J, Moe SR, Skobic D, Knezovic Z, Rozic I, Zivkovic M, Pavlicevic J. 2009. Effect of supplementation with barley and activated charcoal on intake of biochemically diverse Mediterranean shrubs. *Small Ruminant Research* 81:79–84. DOI: 10.1016/j.smallrumres.2008.11.010.

Rogosic J, Pfister J a., Provenza FD, Grbesa D. 2006. The effect of activated charcoal and number of species offered on intake of Mediterranean shrubs by sheep and goats. *Applied Animal Behaviour Science* 101:305–317. DOI: 10.1016/j.applanim.2006.01.012.

Rong R, Zheng Y, Zhang F, Yang L, Li Z. 2019. The Effects of Different Types of Biochar on Ammonia Emissions during Co-composting Poultry Manure with a Corn Leaf. *Polish Journal of Environmental Studies*. DOI: 10.15244/pjoes/95179.

Ruttanavut J, Yamauchi K, Goto H, Erikawa T. 2009. Effects of dietary bamboo charcoal powder including vinegar liquid on growth performance and histological intestinal change in Aigamo ducks. *International Journal of Poultry Science* 8:229–236.

Ruttanawut J. 2014. Effects of Dietary Bamboo Charcoal Powder Including Bamboo Vinegar Liquid Supplementation on Growth Performance, Fecal Microflora Population and Intestinal Morphology in Betong Chickens. *Japan Poultry Science Association* 51.

Safaei Khorram M, Zhang Q, Lin D, Zheng Y, Fang H, Yu Y. 2016. Biochar: A review of its impact on pesticide behavior in soil environments and its potential applications. *Journal of Environmental Sciences* 44:269–279. DOI: 10.1016/J.JES.2015.12.027.

Saleem AM, Ribeiro GO, Yang WZ, Ran T, Beauchemin KA, McGeough EJ, Ominski KH, Okine EK, McAllister TA. 2018. Effect of engineered biocarbon on rumen fermentation, microbial protein synthesis, and methane production in an artificial rumin (RUSITEC) fed a high forage diet. *Journal of Animal Science* 96:3121–3130. DOI: 10.1093/jas/sky204.

Samanya M, Yamauchi K. 2001. Morphological Changes of the Intestinal Villi in Chickens Fed the Dietary Charcoal Powder Including Wood Vinegar Compounds. *The Journal of Poultry Science* 38:289–301. DOI: 10.2141/jpasa.38.289.

Saquing JM, Yu Y-H, Chiu PC. 2016. Wood-Derived Black Carbon (Biochar) as a Microbial Electron Donor and Acceptor. *Environmental Science & Technology Letters* 3:62–66. DOI: 10.1021/acs.estlett.5b00354.

Savage ES. 1917. Feeding Dairy Cattle. *Holstein-Friesian World* 1:47.

Schirrmann U. 1984. Aktivkohle und ihre Wirkung auf Bakterien und deren Toxine im Gastrointestinaltrakt. TU München.

Schmidt H-P. 2014. Treating liquid manure with biochar. *the Biochar Journal* 1.

Schmidt H-P, Anca-Couce A, Hagemann N, Werner C, Gerten D, Lucht W, Kammann C. 2018.
1951 Pyrogenic Carbon Capture & Storage (PyCCS). GCB Bioenergy. DOI:
10.1111/gcbb.12553.
1952 Schmidt H-P, Pandit BH, Cornelissen G, Kammann CI. 2017. Biochar-Based Fertilization with Liquid Nutrient Enrichment: 21 Field Trials Covering 13 Crop Species in Nepal. Land Degradation and Development 28:2324–2342. DOI: 10.1002/lrd.2761.
1953 Schmidt H, Pandit B, Martinsen V, Cornelissen G, Conte P, Kammann C. 2015. Fourfold Increase in Pumpkin Yield in Response to Low-Dosage Root Zone Application of Urine-Enhanced Biochar to a Fertile Tropical Soil. Agriculture 5:723–741. DOI:
10.3390/agriculture5030723.
1954 Schmidt H-P, Shackley S. 2016. Biochar horizon 2025. DOI: 10.4324/9781315884462.
1955 Sha Z, Li Q, Lv T, Missetbrook T, Liu X. 2019. Response of ammonia volatilization to biochar addition: A meta-analysis. Science of The Total Environment 655:1387–1396. DOI: 10.1016/J.SCITOTENV.2018.11.316.
1956 Shehata AA, Schrödl W, Aldin AA, Hafez HM, Krüger M. 2012. The Effect of Glyphosate on Potential Pathogens and Beneficial Members of Poultry Microbiota In Vitro. Current microbiology. DOI: 10.1007/s00284-012-0277-2.
1957 Shen L, Huang Q, He Z, Lian X, Liu S, He Y, Lou L, Xu X, Zheng P, Hu B. 2015. Vertical distribution of nitrite-dependent anaerobic methane-oxidising bacteria in natural freshwater wetland soils. Applied Microbiology and Biotechnology 99:349–357. DOI: 10.1007/s00253-014-6031-x.
1958 Shen L-D, Liu S, Huang Q, Lian X, He Z-F, Geng S, Jin R-C, He Y-F, Lou L-P, Xu X-Y, Zheng P, Hu B-L. 2014. Evidence for the cooccurrence of nitrite-dependent anaerobic ammonium and methane oxidation processes in a flooded paddy field. Applied and environmental microbiology 80:7611–9. DOI: 10.1128/AEM.02379-14.
1959 Shen L, Wu H, Gao Z, Liu X, Li J. 2016. Comparison of community structures of Candidatus Methylomirabilis oxyfera-like bacteria of NC10 phylum in different freshwater habitats. Scientific Reports 6:25647. DOI: 10.1038/srep25647.
1960 Shi L, Dong H, Reguera G, Beyenal H, Lu A, Liu J, Yu H-Q, Fredrickson JK. 2016. Extracellular electron transfer mechanisms between microorganisms and minerals. Nature Reviews Microbiology 14:651–662. DOI: 10.1038/nrmicro.2016.93.
1961 Silivong P, Preston TR. 2016. Supplements of water spinach (Ipomoea aquatica) and biochar improved feed intake, digestibility, N retention and growth performance of goats fed foliage of Bauhinia acuminata as the basal diet. Livestock Research for Rural Development 28.
1962 Sivilai B, Preston TR, Leng RA, Hang DT, Linh NQ. 2018. Rice distillers’ byproduct and biochar as additives to a forage-based diet for growing Moo Lath pigs; effects on growth and feed conversion. Livestock Research for Rural Development 30.
1963 Skutetzky A, Starkenstein E. 1914. Die neueren Arzneimittel und die pharmakologischen Grundlagen ihrer Anwendung. Berlin.
1964 Smalley HE, Crookshank HR, Radeleff RD. 1971. Use of activated charcoal in preventing residues of ronnel in sheep. J.Agr.Food Chem. 19:331–2.
1965 Snyman LD, Schultz RA, Botha CJ, Labuschagne L, Joubert JP. 2009. Evaluation of activated charcoal as treatment for Yellow tulip (Moraea pallida) poisoning in cattle. Journal of the South African Veterinary Association 80:274–5.
1966 Sophal C, Khang DN, Preston TR, Leng RA. 2013. Nitrate replacing urea as a fermentable N source decreases enteric methane production and increases the efficiency of feed utilization in Yellow cattle. Livestock Research for Rural Development 25.
1997 Spokas KA, Novak JM, Stewart CE, Cantrell KB, Uchimiya M, DuSaire MG, Ro KS. 2011. Qualitative analysis of volatile organic compounds on biochar. Chemosphere 85:869–882.

1998 Steinegger P, Menzi M. 1955. Versuche über die Wirkung von Vitamin-Zusätzen nach Verfütterung von Adsorbentien an Mastpoulets. s.n.:165–176.

2000 Steiner C, Das KC, Melear N, Lakly D. 2010. Reducing Nitrogen Loss during Poultry Litter Composting Using Biochar. Journal of Environment Quality 39:1236. DOI: 10.2134/jeq2009.0337.

2001 Struhsaker TT, Cooney DO, Siex KS. 1997. Charcoal Consumption by Zanzibar Red Colobus Monkeys: Its Function and Its Ecological and Demographic Consequences. International Journal of Primatology 18:61–72. DOI: 10.1023/A:1026341207045.

2002 Sun T, Levin BDA, Guzman JJL, Enders A, Muller DA, Angenent LT, Lehmann J. 2017. Rapid electron transfer by the carbon matrix in natural pyrogenic carbon. Nature Communications 8:14873. DOI: 10.1038/ncomms14873.

2003 Sung EI, You SJ, Ahn BK, Jo TS, Ahn BJ, Choi DH, Kang CW. 2006. Effects of Dietary Supplementation of Activated Charcoal Mixed with Wood Vinegar on Broiler Performance and Antibiotics Residue in Eggs. Korean Journal of Poultry Science 33:283–293.

2004 Takenaka S, Morita K, Takahashi K. 1991. [Stimulation of the fecal excretion of polychlorinated biphenyls (KC-600) by diets containing rice bran fiber and cholestyramine]. Fukuoka igaku zasshi = Hukuoka acta medica 82:310–6.

2005 Tapio I, Snelling TJ, Strozzi F, Wallace RJ. 2017. The ruminal microbiome associated with methane emissions from ruminant livestock. Journal of Animal Science and Biotechnology 8:7. DOI: 10.1186/s40104-017-0141-0.

2006 Thu M, Koshio S, Ishikawa M, Yokoyama S. 2010. Effects of supplementation of dietary bamboo charcoal on growth performance and body composition of juvenile Japanese Flounder, Paralichthys olivaceus. Journal of the World Aquaculture Society 41:255–262.

2007 Tiwary AK, Poppenga RH, Puschner B. 2009. In vitro study of the effectiveness of three commercial adsorbents for binding oleander toxins. Clinical toxicology (Philadelphia, Pa.) 47:213–8. DOI: 10.1080/15563650802590314.

2008 Toth JD, Dou Z. 2016. Use and Impact of Biochar and Charcoal in Animal Production Systems. In: Agricultural and Environmental Applications of Biochar: Advances and Barriers. Soil Science Society of America, Inc., 199–224. DOI: 10.2136/sssaspecpub63.2014.0043.5.

2009 Totusek Robert, Beeson W. M. 1953. The Nutritive Value of Wood Charcoal for Pigs. Journal of Animal Science 12:271–281. DOI: 10.2134/jas1953.122271x.

2010 UN. 2016. The State of the Worlds Fisheries and Aquaculture. Rome, Italy.

2011 Usman AR a., Ahmad M, El-Mahrouky M, Al-Omran A, Ok YS, Sallam AS, El-Naggar AH, A-Wabel MI. 2015. Chemically modified biochar produced from conocarpus waste increases NO3 removal from aqueous solutions. Environmental Geochemistry and Health. DOI: 10.1007/s10653-015-9736-6.

2012 Van DTT. 2006. Some Animal and Feed Factors Affecting Feed Intake, Behaviour and Performance of Small Ruminants Do Thi Thanh Van.

2013 Villalba J. J., Provenza F. D., Banner R. E. 2002. Influence of macronutrients and activated charcoal on intake of sagebrush by sheep and goats. Journal of Animal Science 80:2099–2109. DOI: /2002.8082099x.
Volkmann A. 1935. *Behandlungsversuche der Kaninchen- bzw. Katzencockidiose mit Viscojod and Carbo medicinalis.* Leipzig.

Watarai S, Tana. 2005. Eliminating the carriage of Salmonella enterica serovar Enteritidis in domestic fowls by feeding activated charcoal from bark containing wood vinegar liquid (nekka-rich). *Poultry Science* 84:515–521. DOI: 10.1093/ps/84.4.515.

Watarai S, Tana, Koiwa M. 2008. Feeding activated charcoal from bark containing wood vinegar liquid (nekka-rich) is effective as treatment for cryptosporidiosis in calves. *Journal of dairy science* 91:1458–63. DOI: 10.3168/jds.2007-0406.

Werner C, Schmidt H-P, Gerten D, Lucht W, Kammann C. 2018. Biogeochemical potential of biomass pyrolysis systems for limiting global warming to 1.5 °C. *Environmental Research Letters* 13. DOI: 10.1088/1748-9326/aabb0e.

Wiechowski L. 1914. Pharmakologische Grundlagen einer therapeutischen Verwendung von Kohle. *Deutsche Medizinische Wochenschrift* 1:988.

Wilson KA, Cook RM. 1970. Metabolism of xenobiotics in ruminants. Use of activated carbon as an antidote for pesticide poisoning in ruminants. *J.Agr.Food Chem.* 18:437–40.

Wilson LL, Kurtz DA, Rugh MC, Chase LE, Zieglek JH, Varela-Alvarez H, Borger ML. 1971. Effects of Feeding Activated Carbon on Growth Rate and Pesticide Concentrations in Adipose Tissues of Steers Fed Apple Waste. *Journal of Animal Science* 33:1361–1364.

Winders TM, Jolly-Breithaupt ML, Wilson HC, MacDonald JC, Erickson GE, Watson AK. 2019. Evaluation of the effects of biochar on diet digestibility and methane production from growing and finishing steers. *Translational Animal Science* 3. DOI: 10.1093/tas/txz027.

Yamauchi K, Manabe N, Matsumoto Y, Yamauchi K-E. 2013. Increased collagen accumulation in eggshell membrane after feeding with dietary wood charcoal powder and vinegar. *Connective tissue research* 54:416–25. DOI: 10.3109/03008207.2013.834895.

Yamauchi K, Ruttanavut J, Takenoyama S. 2010. Effects of dietary bamboo charcoal powder including vinegar liquid on chicken performance and histological alterations of intestine. *Journal of Animal and Feed Science* 19:257–268.

Yatzidis H. 1972. Activated charcoal rediscovered. *British Medical Journal* 7.

Yoo JH, Ji SC, Jeong GS. 2007. Effect of Dietary Charcoal and Wood Vinegar Mixture (CV82) on Body Composition of Olive Flounder Paralichthys olivaceus. *Journal of the World Aquaculture Society* 36:203–208. DOI: 10.1111/j.1749-7345.2005.tb00386.x.

Yoshimura H, Kaminura H, Oguri K, Honda Y, Nakano M. 1986. Stimulating effect of activated charcoal beads on fecal excretion of 2,3,4,7,8-pentachlorodibenzofuran in rats. *Chemosphere* 15:219–227. DOI: 10.1016/0045-6535(86)90017-2.

Yu L, Yuan Y, Tang J, Wang Y, Zhou S. 2015. Biochar as an electron shuttle for reductive dechlorination of pentachlorophenol by Geobacter sulfurreducens. *Nature Publishing Group*:1–10. DOI: 10.1038/srep16221.

van der Zee FP, Bisschops IAE, Lettinga G, Field JA. 2003. Activated Carbon as an Electron Acceptor and Redox Mediator during the Anaerobic Biotransformation of Azo Dyes. *Environmental Science & Technology* 37:402–408. DOI: 10.1021/es025885o.

Van der Zee FP, Cervantes FJ. 2009. Impact and application of electron shuttles on the redox (bio)transformation of contaminants: a review. *Biotechnology advances* 27:256–77. DOI: 10.1016/j.biotechadv.2009.01.004.

van Zijderveld SM, Gerrits WJJ, Apajalahti JA, Newbold JR, Dijkstra J, Leng RA, Perdok HB. 2010. Nitrate and sulfate: Effective alternative hydrogen sinks for mitigation of ruminal methane production in sheep. *Journal of Dairy Science* 93:5856–5866. DOI:
Zimmerman AR, Gao B. 2013. The Stability of Biochar in the Environment. In: Ladygina N, Rineau F eds. *Biochar and Soil Biota*. Boca Raton, 1–40.
Table 1 (on next page)

Overview of published studies on biochar feeding.

The table indicates the percentage weight increase of various livestock depending on the ingested biochar type and daily feed intake. 61% of the 28 data set delivered weight increases while the remaining trials did not result in significant increases.
| Animal | daily BC intake | feedstock | HTT in °C | activation | blend | weight increase in % | duration in days | other results and remarks | source |
|--------|----------------|-----------|-----------|------------|-------|----------------------|------------------|--------------------------|--------|
| Cattle | 0.6 % of feed DM | rice hull | 700       | no         |       | 25                   | 98               | reduced enteric methane emissions | Leng et al., 2013b |
| Cattle | 2% of feed DM     | wood      | > 600     | no         | vitamin A | n.s.                |                  | 15% feed conversion rate increase | Kim & Kim, 2005 |
| Cattle | 1% of feed DM     | rice husk | > 600     | no         |       | 15                   | 56               | DM, OM, CP digestibility and N retention increased | Phongphanith & Preston, 2018 |
| Goat   | 1 % of body weight | bamboo   |           | no         |       | 20                   | 84               | DM, OM, CP digestibility and N retention increased | Van, 2006 |
| Goat   | 1% of feed DM     | bamboo   |           | no         |       | 27                   | 90               | DM, OM, CP digestibility and N retention increased | (Silivong & Preston, 2016) |
| Pig    | 0.3 % of feed DM  | bamboo   | >600      | yes (900)  | bamboo vinegar | 17.5            | 42               | improved the quality of marketable meat | Chu et al., 2013c |
| Pig    | 0.3% of feed DM   | wood     |           | no         | stevia | 11                  |                  | higher meat quality and storage capacity | Choi et al., 2012 |
| Pig    | 1, 3 and 5% of feed DM | wood | 450°C   | no         | 25% wood vinegar | n.s.            | 30               | increased duodenal villus height | Mekbungwan et al. 2004 |
| Pig    | 1 % of DM feed    | wood     | > 600     | no         | lactofermented | n.s.            | 28               | increased duodenal villus height | Kupper et al. (2015) |
| Pig    | 1 % of DM feed    | wood     | > 500     | no         |         | 20.1                | 90               | 20.6% increased feed conversion rate | Sivilai et al., 2018 |
| Poultry | 0.2 % of DM feed | wood     |          | no         |       | 17                  | 49               | improved carcass traits | Kana et al., 2010 |
| Poultry | 0.2 % of DM feed | maize cob |        | no         |       | 6                   | 49               | improved carcass traits | Kana et al., 2010 |
| Poultry | 2, 4, 8 % of feed DM | citrus wood |        | no         |       | 0                   | 42               | heavier abdomen fat | Bakr (2007) |
| Poultry | 2.5, 5, 10% of feed DM | wood |          | no         |       | 0                   | 42               | weight increase up to 28 days but not after 49 days | Kutlu et al. (2001) |
| Poultry | 0.3 % of feed DM | wood     |          | no         |       | 3.9                 | 140              | reduced mortality by 4% | Majewska et al., 2009, 2002 |
| Duck   | 1 % of DM feed    | bamboo   | >650      | no         | bamboo vinegar | n.s.            | 49               | intestinal villus height increased | Ruttanavut et al. (2009) |
| Duck   | 1 % of DM feed    | wood     |          | no         | kelp   | n.s.                | 21               | feed conversion rate increased | Islam et al. (2014) |
| Animal | DM Feed % | Feed Source | Feed Addition | Lactofermented | N. Sample Size | Result | Reference |
|--------|-----------|-------------|---------------|----------------|----------------|--------|-----------|
| Poultry | 4% | Woody green waste | 550 | no | n.s. | 161 | Egg weight increased by 5%; feed conversion ratio by 12% | Prasai et al. (2016) |
| Poultry | 1% | Rice husk | >550 | no | n.s. | | Reduced pathogenes in feces | Hien et al., 2018 |
| Poultry | 0.7% | Wood | >650 | no | lactofermented | n.s. | 36 | | Kupper et al., 2015 |
| Poultry | 1% | Wood | >650 | no | lactofermented | 5 | 37 | Reduced foot pad and hook lesions by 92% and 74% | Albiker & Zweifel, 2019 |
| Flounder | 0.5% | Bamboo | no | | | 18 | 50 | Feed & protein conversion rate increased | Thu et al., 2010 |
| Flounder | 1.5% | Wood | no | 20% wood vinegar | | 11 | 56 | Highest feed efficiency increase of 10% at 0.5% BC | Yoo et al., 2007 |
| Flounder | 1% | Rice husk | >600 | no | | 36 | 90 | Significantly improved water quality | Lan et al., 2018 |
| Flounder | 1% | Wood | no | | | 44 | 90 | Significantly improved water quality | Lan et al., 2018 |
| Carp | 0.5, 1, 2, 4% | Bamboo | no | | n.s. | 63 | Improved serum indicators | Mabe et al., 2018 |
| Flounder | 2% of feed DM | Bamboo | no | High VOC biochar | | 27 | 50 | Survival rate increase by 9% | Quaiyum et al., 2014 |
| **mean** | | | | | | **9.9** | | |
Table 2 (on next page)

Overview of published studies about biochar effects on enteric methane emissions.

The table indicates the reductions of enteric methane emissions of cattle due to biochar feed supplements or additions to rumen liquids summarizing biochar dosages, pyrolysis feedstock and temperature, and post-pyrolytic treatments.
| daily BC intake / content of rumen liquid | type of trial | feedstock | HTT in °C | activation | blend | CH4-reduction | source |
|------------------------------------------|--------------|-----------|-----------|------------|-------|----------------|--------|
| 0.5 % to ruminal liquid                  | in vitro     | rice husk | 900       | no         | 2% urea | 10%            | Leng, Inthapanya & Preston, 2019 |
| 1 % to ruminal liquid                    | in vitro     | rice husk | 900       | no         | 2% urea | 12.7%          | Leng, Inthapanya & Preston, 2019 |
| 1 % to ruminal liquid                    | in vitro     | rice husk | 900       | no         | 6% KNO3 | 49%            | Leng, Inthapanya & Preston, 2019 |
| 0.6 % of feed DM                        | in vivo      | rice husk | 900       | no         | 6% KNO3 | 20%            | Leng, Preston & Inthapanya, 2018 |
| 0.6 % of feed DM                        | in vivo      | rice husk | 900       | no         | manioc root feed | 7% | Phanthavong et al. (2015) |
| 1 % of feed DM                          | in vivo      | rice husk | 900       | no         | manioc root feed | 7% | Phanthavong et al. (2015) |
| 9 % to ruminal liquid                    | in vitro     | wood / straw | 900     | partly     | n.s. (11 - 17%) | Hansen, Storm & Sell, 2018 |
| 1 % of DM feed                          | in vivo      | wood      | > 600     |            | n.s.          | Winders et al. (2019) |
| 0.5 / 1 / 2 / 5 % of rumen incubation   | in vitro     | wood / corn stover | 350 / 550 | ensiled    | n.s.          | Calvelo Pereira et al., 2018 |
| 1 % / 10 % of DM feed                   | in vitro     | miscanthus straw / oil seed rape straw / rice husk / soft wood pellets / wheat straw | 550 / 700 | no         | 5%            | Cabeza et al., 2018 |
| 0.5 / 1 / 2 % of DM feed                | in vitro     | pine      | 400 - 600 | acidification to pH 4.8 | 34 / 16 / 22% | Saleem et al. (2018) |