A revitalisation of European farming and the promise of the biodynamic worldview

Julia Wright*

Abstract
In 2020 and amidst the upsurge in discourse around de-industrialisation, a consortium of sixteen indigenous leaders and organisations released a briefing statement that urged change amongst modern regenerative farming movements. Called 'Whitewashed Hope', the critique encouraged these movements to go deeper than simply taking indigenous practices out of context, but rather to encompass the worldviews they represent and in doing so to enable the cultural and relational changes needed for humanity’s collective healing. This paper takes a critical analysis approach to address the question of whether the critique of regenerative agriculture holds true for biodynamic agriculture in particular. This is explored using the hypothesis that there is no evidence of a synergistic relationship between the biodynamic worldview and the indigenous worldview as characterised in the document Whitewashed Hope. Drawing from the works of Rudolf Steiner as well as from other biodynamic texts, the paper uncovers synergies that exist between biodynamic and indigenous worldviews and explores the implications for regenerative farming systems. The aim of this paper is to instigate further debate and enquiry around the underexplored topic of how our worldviews impact our farming systems and of ways to develop an expanded worldview for more revitalised farming in the European context.

Keywords: Biodynamic, Indigenous, Regenerative, Farming, Europe, Agroecology, Organic, Steiner, Worldview

*Correspondence: j.wright@coventry.ac.uk
Centre for Agroecology, Water and Resilience, Coventry University, Ryton Organic Gardens, Coventry CV8 3LG, UK

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Introduction
Contemporary regenerative farming, here taken to include biodynamic and organic farming, permaculture and agroecology, offers sustainable food production approaches that arose over the last century as rational alternatives to the industrial model. Various authors contrast the characteristics of industrialised production—of yield maximisation, the use of chemical inputs, and ecosystem suppression and control—with the ecological production approach of yield optimisation, species and landscape diversification and the synergistic integration of natural processes (e.g., [1–3]). While industrial production systems may thus attain high yields and profits over the short term, they are dependent on high costs and energy inputs and are associated with long term economic losses associated with soil fertility, biodiversity and crop nutritional quality [4].

As part of their offer, the common narrative of regenerative approaches is their provenance in traditional farming systems and their application of indigenous knowledge which they combine with modern scientific advances. Thus the early organic farming pioneer Albert Howard (1873–1947) and others in the organic movement were heavily influenced by observing sustainable farming practices in other regions of the world [5]. Similarly, Miguel Altieri, Professor of Agroecology at the University of California, describes agroecology as a “culturally acceptable approach as it builds upon traditional knowledge and promotes a dialogue of wisdoms with more Western scientific approaches” [6], p. 599). Permaculture’s co-founder, Bill Mollison, attributed much of what he developed as ‘permaculture’ to what he learned from the indigenous people of Tasmania and others around the world [7].

It is such narratives that have led, in 2020, to a critique by a consortium of 16 indigenous leaders and organisations. Called Whitewashed Hope, the critique argues that regenerative agriculture and permaculture offer only narrow solutions to current crises as long as they take indigenous practices out of context. It encourages these farming movements to go deeper and encompass the worldviews they represent so as to enable ‘the deep cultural and relational changes needed for humanity’s collective healing’. The critique identifies six key areas of divergence between the worldviews of what it terms Western cultures and those of indigenous cultures. The aim of this paper is to instigate further debate and enquiry around the underexplored topic of how our worldviews impact farming systems and of ways to
develop an expanded worldview for revitalising farming in the European context.

The materially focused worldview of regenerative agriculture

Of the modern regenerative farming approaches, the agroecology movement in particular has positioned itself as representing small-scale, indigenous farmers and their knowledge systems worldwide [8, 9], and laudably defends the need for a plurality of epistemologies to embrace local cultural and ancestral knowledges [10]. This movement includes many farmers’ organisations whose indigenous community members live according to their cultural worldviews that embrace the existence of a sentient, non-material reality as well as a material one. Pimbert, for example, describes the respectful relationship between such communities and their seed which they see as “sisters, mothers and living sentient beings rather than anonymous, inert commodities” [11]. Nevertheless, the science, education and practice of agroecology, as well as of the permaculture and organic farming movements, adhere to the materialist worldview, one that holds matter to be the fundamental substance in nature [12]. Acclaimed neuropsychiatrist Iain McGilchrist is more critical of this materially-based worldview, explaining that it rates as low priority issues of culture, nature, spirituality and the soul, and has historically lacked any substantial consideration for the impact this way of thinking and living in Western societies has on the health and well-being of the life-systems of this planet [13]. Acclaimed neuropsychiatrist Iain McGilchrist is more critical of this materially-based worldview, explaining that it rates as low priority issues of culture, nature, spirituality and the soul, and has historically lacked any substantial consideration for the impact this way of thinking and living in Western societies has on the health and well-being of the life-systems of this planet [13].

A recent paper [15] proposes that worldviews and paradigms have the most causal linkages with unsustainable food system drivers, and conversely they also have the biggest leverages on potential mitigation strategies. This is why the message of the *Whitewashed Hope* critique is so important.

Biodynamic farming—an exception to the whitewashing of regenerative agriculture?

This paper takes a particular interest in one of the modern regenerative farming approaches, biodynamic farming, and considers whether—given its different ontological underpinnings—there is a case for differentiation, whether biodynamic farming bucks the alleged
‘whitewashing’ trend? Paradoxically, rather than claiming to draw from indigenous cultures, the knowledge base of biodynamic farming—primarily one set of lectures called The Agriculture Course—was transmitted by the Austrian philosopher and polymath Rudolf Steiner (1861–1925). Steiner was openly influenced by German mysticism, theosophy, Gnostic Christianity, the Cathars, alchemists, Buddhism and Hinduism, amongst other traditions [16], and in particular the works of Johann Wolfgang von Goethe. Yet he primarily explored the spiritual worlds [17] and his lectures were based on his insights and inner visions from these spiritual exercises. “I bore a content of spiritual impressions within me. I gave form to these in lectures, articles, and books. What I did was done out of spiritual impulses.” [18], p. 316.

Steiner proposed a path of knowledge which he called Spiritual Science and through which he claimed one could engage in one's own journey of discovery to explore the existence of an objective, intellectually comprehensible spiritual world, accessible to human experience [19]. As a highly developed seer, the concepts resulting from his own spiritual investigations he called ‘Anthroposophy’, meaning ‘wisdom of the human being’. Biodynamic farming arose from this context, the biodynamic conceptualisation of the farm being of a holistic entity, a microcosm in physical form of the macrocosm of the physical, ethereal, and astral forms of the spiritual universe [20].

**Materials and methods**

This paper takes a critical analysis approach to address the question of whether the critique of regenerative agriculture holds true for biodynamic agriculture in particular. This is explored using the hypothesis that there is no evidence of a synergistic relationship between the biodynamic worldview and the indigenous worldview as characterised in the document *Whitewashed Hope*. Potential synergies were explored through a 3 stage process of critical analysis. In the first stage, the document *Whitewashed Hope* was broken down into its six component concepts or categories, as shown in column 1 of Table 1. Then, for each of the six categories, key literature written by or about Rudolf Steiner and his worldview was reviewed for evidence that may refute or corroborate synergies, and thirdly this evidence was documented in the final column of Table 1 to substantiate the enquiry being made.

**Results**

The six key areas of divergence between Western materially focused and indigenous worldviews, according to *Whitewashed Hope*, are categorised as: the contrast of dualism versus monism, dead matter versus the consciousness of all life, the notion of good and bad versus a relational striving for balance, the limitations of languages, the need to consider the historical relationship of people to land, and the interconnectedness of human–Earth healing cycles. Table 1 presents these six categories and provides summarised versions of the ways in which materially focused worldviews diverge from indigenous ones, according to the critique. These are presented in the first 3 columns of Table 1.

It was not difficult to find relevant material from Steiner’s collections; he was a prolific writer and orator with over 300 volumes to his name [21]. In fact the challenge was to select the most pertinent texts from within this huge body of work. Twelve texts written by Steiner or by other authors about his work were inspected for evidence which is displayed in the final column of Table 1. This evidence indicates that for each of the six broad characteristics of indigenous worldviews, clear synergies exist with the philosophy underpinning the biodynamic farming approach and these are displayed in the form of quotations and summary points. The selection was subjective and a larger amount of relevant information could also have been included. As such, the evidence presented indicates synergies in philosophy rather than identical phrases or the same exact meanings.

Looking to other literature, relatively little has been written about synergies between biodynamic farming and indigenous forms of agriculture, whether by the scientific or the farming community. A thoughtful account is provided by Devon Strong, a biodynamic farmer and bison rancher in California who had studied Lakota traditions for 30 years before being adopted by a Lakota family [22]. His work involved merging the Lakota buffalo ceremony with biodynamic livestock management practices. When discussing animal consciousness, Devon explains “This ceremony is much like Steiner’s approach with the biodynamic preps, a way to give the people access to the spiritual element in the ways of plants and animals (via prep materials) that will attract them to our farms for agricultural use….. Native people had a way of life that was intimately connected to the spiritual nature that Steiner regularly addressed.” (22 p.16). Another example of the practical synergies between indigenous farming and biodynamics is Vanaja Ramprasad’s historical account of soil management in India in relation to Vedic literature, in which she directly identifies a synergy with the biodynamic approach: “With its emphasis on cow dung, the balancing of elements, the tapping of cosmic forces, and its close attention to solar and lunar cycles, Homa farming shares much in common with

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2 The biodynamic preps or preparations are natural concoctions of specific plant, animal and mineral that are ceremonially prepared and applied in order to bring balance and harmony to the farm.
Table 1  Six key areas of divergence between modern regenerative and indigenous worldviews as identified in *Whitewashed Hope*, and evidence of synergies with Steiner's worldview that underpins biodynamic farming

| Six key areas of divergence (from *Whitewashed Hope*) | Worldview of modern regenerative cultures (from *Whitewashed Hope*) | Worldview of indigenous cultures (from *Whitewashed Hope*) | Worldview of Steiner (based on analysis of 12 key texts) |
|-----------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------|
| Where is Nature?                                     | Nature is viewed as separate, outside, ideal, perfect. Human beings must practice 'biomimicry', because we exist outside of the life of Nature | We are Nature. As cells and organs of Earth, we strive to fulfill our roles as her caregivers and caretakers. We often describe ourselves as 'weavers', strengthening the bonds between all beings | Steiner proposes that we are an integral part of the evolving natural world from which we arise. This world surrounds us, and we can rediscover ourselves within it, just as we can find all of nature transformed within us [37]. In their overview of biodynamic farming, Leiber et al. [38], describe it as trying to actively shape the unique interaction between crops, livestock and farmer. |
| Death doesn't mean dead                              | Maintain the 'dead' worldview of Western science: of rocks, mountains, soil, water, wind, and light. Believe that life only happens when these elements are brought together in some specific and special way | View the Earth as a communion of beings and not objects. All matter and energy is alive and conscious. Mountains, stones, water and air are relatives and ancestors. Earth is a living being whose body we are all a part of. No thing is ever dead, life forms and transforms | Steiner spoke about the existence of non-material beings. "When speaking about the four elements of earth, water, air and fire… it must be stressed that everything of a solid, earthen nature has its foundation in an elemental spirituality. . . . when knowledge is no longer obtained by means of combining abstract, logical thoughts, but by uniting ourselves through our thinking with the world rhythm, then we shall rediscover the elemental beings contained in everything of a solid earthy nature" [39]. "Truly, the farm is a living organism." [40], p. 7) |
| From judgemental to relational                       | Maintain overly simplistic binaries through subscribing to good and bad. We must do only the 'good' things to reach the idealized, 99.9% biomimicked farm/garden, though we will never be as pure or good 'as Nature', because we are separate from her | Often share the view that there is no good, bad, or ideal—it is not our role to judge. No one is tainted by our touch, and we have the ability to heal as much as any other lifeform | Steiner proposes a conscious equilibrium with nature whereby we are not entitled simply to exploit the Earth, but neither should we view ourselves as devastating irritants on the Earth's surface [37]. The Agricultural Course was given as an approach of healing or spiritual renewal in response to farmers' questions about the depletion of soils and a general deterioration of crops and livestock [41]. |
| Our words shape us                                   | Use English as their preferred language no matter the geography or culture. The English language judges and objectifies. English also utilizes language like 'things' and 'its' | Every language emerges from and is, therefore, intricately tied to place. To know a place, you must speak her language. There is no one-size-fits-all, and no words for non-living beings, because all life has equal value | Steiner wrote about what he called 'The Genius of Language' [48]. He felt that German was more useful to put across esoteric meaning than English. He wrote about the relation of a people's language to its soul life, and of differentiation of language according to geographical conditions |
### Table 1 (continued)

| Six key areas of divergence (from Whitenashed Hope) | Worldview of modern regenerative cultures (from Whitenashed Hope) | Worldview of indigenous cultures (from Whitenashed Hope) | Worldview of Steiner (based on analysis of 12 key texts) |
|---------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| People are Land. Holistic includes history         | People belong to land rather than land belonging to people. Healing of land must include healing of people and vice versa. Recognizing and processing the emotional traumas held in our bodies as descendants of assaulted, enslaved, and displaced Peoples is necessary to the healing of land. Returning our rights to care for, harvest from, and relate to the land that birthed us is part of this recognition. | People belong to land rather than land belonging to people. Healing of land must include healing of people and vice versa. | In the Agricultural Course of 1924, Steiner emphasised that agriculture touched on every aspect of human life [42]. He proposed three ideals expressed through three social spheres of equality, freedom and cooperation. Biodynamics emerged in the context of this threefold vision of social justice that included the decommodification of land. Steiner also wrote and lectured extensively on human health and healing, e.g., [43, 44], and many biodynamic farms also include social elements around therapy and therapeutic education [16] |
| Composting                                        | Often share the environmentalist message that the world is dying and we must ‘save’ it. Towards this mission, we must put Nature first and sacrifice ourselves for the ‘cause’. | See Earth as going through cycles of continuous transition. We currently find ourselves in a cycle of great decomposition. As in any process of composting there is discomfort and a knowing that death always brings us into rebirth. Recognizing and healing all of our own traumas is healing Earth’s traumas, because we are one. | In The Cycle of the Year as a Breathing Process of the Earth [45] Steiner writes of the Earth’s cycle of inbreathing and outbreathing. In Dying Earth and Living Cosmos—The Need for New Forms of Consciousness [46] he reflects on the Earth’s transition and speaks of extending and deepening our connection with the world and the cosmos as conscious and fully human co-creators. Steiner also wrote extensively about human reincarnation and soul evolution, e.g., [47] |
biodynamic farming as developed by Steiner in Europe in the 1920s. Indeed, biodynamic farming methods are now widely followed across the Indian subcontinent” [23]. Ramprasad explains how the ancient practice of applying Panchakavya, a concoction of five products of the (sacred) cow, not only has proven benefits as a biofertiliser, a biopesticide and for restoring soil fertility, but also has medicinal applications and is used in ceremonies and rituals, for example to provide a link between ‘earthly and heavenly forces’ [23].

Such synergy does not necessarily mean that all biodynamic farming practitioners hold, or concur with, the philosophy proposed by Rudolf Steiner; a study by Paterson [24], for example, showed that only 25% of a cohort of biodynamic farmers in New Zealand were motivated by its philosophical and spiritual basis. Nor does this affinity mean that all biodynamic farming practice demonstrates the underpinning concepts, as far back as 1928 (4 years after the Agriculture Course was delivered), a decision was made to separate the biodynamic method from its underpinning Anthroposophical origins in order to attract a broader range of farmers to its practice [25]. Yet there remains today a strongly held, familial relationship between national and international Anthroposophical and biodynamic farming organisations, with the global biodynamic movement being coordinated by the Section for Agriculture at the headquarters of the School of Spiritual Science and the General Anthroposophical Section in Switzerland [26]. That is to say, there is a consciously held relationship between biodynamic farming practice and a worldview that embraces a greater spiritual and cosmological reality.

Discussion

Ways forward for revitalising regenerative farming systems in Europe

Both Steiner and the authors of Whitewashed Hope argue for a more holistic worldview, not for its own sake but in order to both heal and maintain balance and harmony in the world. Does this mean that the regenerative farming movements should look to contemporary indigenous cultures for a more appropriate philosophical framework or worldview than the one they hold at present? The contributors to Whitewashed Hope invite these movements to ground their daily practices in ancestral ways and jointly move toward collective healing, encouraging them to “Learn whose lands you live on, their history, and how you can support their causes and cultural revitalization.”

For European cultures, their own history and land is (also) deeply scarred, by repeated, ancient waves of colonisation, as well as by being the heartland of more recent scientific and industrial ‘revolutions’ that ushered in the materially focused worldview of today [27, 28].

Accepting this invitation would thus entail learning from the contemporary indigenous European worldviews and cultures, such as the Samoyeds of Russia, The Crimean Tatars, the Inuits of Greenland, the Saami of Scandinavia, the Basques, and the Sorbian people of Germany and Poland [29]. It could also mean engaging with the contemporary revivals of those indigenous agrarian peoples of Europe who were either wiped out or integrated into the cultures of their colonisers but who have left indelible traces on European landscapes, structures, cultural rituals and stories [30, 31]. For example, in his book The Druid Garden, Luke Eastwood, a practising permaculturalist and Druid, weaves practical guidance on food and medicinal herb production and usage with knowledge and wisdom from Celtic Europe [32].

Combined with the above, Steiner and others propose methods by which one can develop the means of perception beyond the five senses and use these methods to systematically explore and expand one’s own worldview beyond the material. As previously noted, Steiner called this Spiritual Science, being inspired by German philosopher Johann Wolfgang von Goethe (1749–1832) who had developed a phenomenological approach (that is, the study of the structures of experience and consciousness) to the natural sciences as an alternative to the rationalist model. In describing this method, Brook explains “it is about a personal engagement and the transformation of your thinking and your being for more responsiveness to the climate, land, people, animals and plants that form the basis of the agroecological vocation.” [33], p.237). Other, related methods for sensory development, engagement and transformation of thinking in the agricultural context include the practice of subtle energy awareness in the landscape [34], systemic constellations methods applied to agriculture [35] and the application of intuition for improved on-farm decision making [9].

Conclusions

There is a clear level of synergy between the characteristics of the worldview expressed in the document Whitewashed Hope and that of biodynamic farming as expressed by Rudolf Steiner, and this is corroborated by the scant other works available on this topic. The document Whitewashed Hope was produced by a diverse range of stakeholders coming to agreement over a shared set of trans-cultural principles, demonstrating that a more cohesive worldview is possible that combines both material and non-material dimensions. Such shared ‘truths’ were, for Steiner, the concepts by which we access the world’s inner nature, and when combined with our individual perceptions that reflect the outer appearance of the world, we may achieve (and even create) a fuller picture of reality [36].
In order to encompass a fuller picture of reality, any such shift in worldview would necessarily impact perceptions on the nature of science, on what is researched and on the way research is conducted, for example hastening the integration of quantum scientific principles into more applied fields. This in turn opens the doors to scientific approaches that may be better equipped to explore both the mechanisms and the broader impacts of biodynamic and other forms of food production that consider the non-material realm. Indigenous, Western materialistically-focused and biodynamic worldviews, and the their farming systems, are of course more nuanced and complex than portrayed in this paper which only scratches the surface of such a potentially transformative topic that merits far greater study.

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