Evidence for rare crop weeds of the Caucaulidion group in Southwestern Germany since the Bronze Age: palaeoecological implications

Dedicated to the memory of Gerhard Lang (1924–2016)

Manfred Rösch

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Abstract
The crop weed communities of dry calcareous soils are today very rare and endangered. In the first half of the 20th century this group was already in an advanced stage of disappearance, caused by the intensification of agriculture since the 19th century. Therefore, botanists only found these plants in a few regions with calcareous soils, obviously reflecting the geological conditions. But many archaeobotanical finds are in places where this species was never observed as a living plant and edaphic conditions seem to exclude it. In the western Lake Constance region floristic observations are lacking. Of Orlaya grandiflora, there is now proof from several pollen diagrams that this species did occur regularly and with high frequency in this region from the Late Bronze Age to the 19th century AD. Several other species of the Caucaulidion are also reflected in the pollen record, but are less frequent, reflecting the ecological conditions triggered by agriculture; due to soil erosion, topsoils were thin, especially on slopes, with low water capacity, and low yields. The weeds with spiny fruits were distributed over long distances by migrating domestic animals. Pollen grains in high-resolution pollen profiles from the northern Black Forest and Allgäu, where these plants were not to be expected and were never observed, indicate a ubiquitous distribution of the Caucaulidion between Late Bronze Age and early Modern Ages in Central Europe and adjacent regions, reflecting the tenuous situation of long-term extensive ard agriculture in hilly landscapes. More and better pollen diagrams and macrofossil studies would bring better evidence.

Keywords Crop weeds · Macrofossil evidence · Pollen evidence · Agriculture · Human impact

Introduction
Besides crops, their weeds also have attracted the interest of archaeobotanists and were regarded as a good proxy for evaluating agriculture and environment (Willerding 1986). Since early times Old World cereals were accompanied by very conspicuous weeds of many different colours. Only in the last two centuries, since the development of modern agriculture, this picture has started to fade (Oberdorfer 1957, 1983). These weeds belong to the Mediterranean and Middle East (Irano-Turanic) floral element of the steppe and dry grassland and came as archaeophytes into temperate Europe, when agriculture and deforestation began. In a phytosociological classification by Hüppe and Hofmeister (1990), the weed societies of winter crops were, according to soil alkalinity, grouped into the Aperion spica-venti (Tx. in Oberd. 1949) cohort on acid soils, and the Caucaulidion platycarpi (Tx. 1950) cohort on basic soils. Indicator species of the latter group are Adonis aestivalis, Adonis flammea, Bunium bulbocastanum, Caucalis platycarpos, Conringia orientalis, Kickxia elatine and K. spuria, Lathyrus aphaca, Melandrium noctiflorum, Neslia paniculata, Orlaya grandiflora, Scandix pecten-veneris and Turgenia latifolia. Also typical are Ajuga chamaepitys, Anagallis foemina, Bupleurum rotundifolium,
Table 1 Caucaidion species; phytosociological characteristic: A character species of the Caucaolido-Adonidetum flammeae, DV differential species of the Caucaidion, V character species of the Caucaidion, O character species of the Papaveretalia rhoeadis; present occurrence/endangerment: 0 extinct, 1 threatened by extinction, 2 very endangered, 3 endangered, 4 infrequent and therefore potentially endangered, 5 needs protection; archaeological periods as in Fig. 1

| Species                  | Phytosociological characteristic | Present occurrence | Onsite evidence | Offsite evidence | BOH | BUC | LIT | MAI | MIN | GWA | HER | HUZ | WILL | URS |
|--------------------------|----------------------------------|--------------------|----------------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|
| Adonis aestivalis        | A                                | 3                  | LB-MT          | Adonis aestivalis-type | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Adonis flammea           | A                                | 1                  | LB-HA          | Adonis aestivalis-type | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Ajuga chamaepitys        | DV                               | 2                  | LB-MT          | Galeopsis-type     | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Anagallis foemina        | V                                | 3                  | YN-HM          | Anagallis-type     |     |     |     |     |     |     |     |     | x    |
| Androsace maxima         | V                                | 0                  | -              | -                |     |     |     |     |     |     |     |     |     |
| Asperula arvensis        | V                                | 0                  | EN-LM          | Rubiaceae         | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Avena fatua              | V                                |                    | YN-MT          | Avena-type        | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Bifora radians           | V                                |                    |                | -                |     |     |     |     |     |     |     |     |     |
| Baniium bulbocastanum    | DV                               | 2                  | EM             | Peucedanum palustre-type | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Bupleurum rotundifolium  | V                                | 1                  | HA-MT          | Bupleurum         | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Campanula rapunculoides  | DV                               |                    | YN-HM          | Campanula rapunculoides | x   |     |     |     |     |     |     |     | x    |
| Caucaulis platycarpus    | A                                |                    | LB-HM          | Caucaulis platycarpus | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Conringia orientalis     | A                                | 2                  | HA-LM          | Brassicaceae      | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Consolida regalis        | V                                | 5                  | YN-LM          | Consolida-type    | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Euphorbia exigua         | V                                |                    | MN-MT          | Euphorbia         | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Euphorbia falcata        | V                                | 0                  | -              | Euphorbia         | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Falcaria vulgaris        | DV                               | 3                  | SM             | Falcaria vulgaris | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Fumaria vaillantii       | DV                               | 5                  | -              | Fumaria           | x   |     |     |     |     |     |     |     | x    |
| Galeopsis ladanum        | DV                               | 3                  | HA-MT          | Galeopsis-type    | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Galium tricornutum       | DV                               | 2                  | HA-MT          | Rubiaceae         | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Kickxia elatine          | DV                               |                    | HM-MT          | Kickxia           | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Kickxia spuria           | DV                               |                    | LT-FM          | Kickxia           | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Lathyrus tuberosus       | V                                |                    | -              | Lathyrus-type     | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Legousia hybrida         | V                                | 1                  | MT             | Legousia-type     | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Legousia speculum-veneris| V                                | 2                  | RP-HM          | Legousia-type     | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Melampyrum arvense       | V                                |                    | YN-HM          | Melampyrum        | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Silene noctiflora        | DV                               |                    | YN-SM          | Melandrium-type   | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Myagrum perfoliatium     | V                                | 1                  | -              | Brassicaceae      | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Nigella arvensis         | DV                               | 1                  | RP             | Nigella           | x   |     |     |     |     |     |     |     | x    |
| Nonea pulla              | DV                               | 4                  | -              | -                |     |     |     |     |     |     |     |     |     |
| Orlaya grandiflora       | V                                | 0                  | LB-MT          | Orlaya grandiflora | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Polycennum arvense       | DV                               | 0                  | -              | Polycennum        | x   |     |     |     |     |     |     |     |     |
| Rapistrum rugosum        | DV                               | 3                  | -              | Brassicaceae      | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Sherardia arvensis       | DV                               |                    | HA-LM          | Rubiaceae         | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Stachys annua            | DV                               | 2                  | YN-MT          | Ballota-type      | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Thymelaea passerina      | DV                               | 1                  | LB-SM          | Thymelaea passerina | x   |     |     |     |     |     |     |     | x    |
| Torilis arvensis         | V                                | 3                  | LB-HM          | Torilis arvensis  | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Turgenia latifolia       | A                                | 0                  | -              | Turgenia latifolia |     |     |     |     |     |     |     |     | x    |
| Vaccaria pyramidata      | V                                | 1                  | RP-MT          | Vaccaria pyramidata | x   | x   | x   | x   | x   | x   | x   | x   | x    |
| Valerianella rimoso      | O                                | 3                  | LN-MT          | Valerianella      | x   | x   | x   | x   | x   | x   | x   | x   | x    |
Consolia regalis, Lathyrus tuberosus, Legousia speculum-veneris, Sherardia arvensis, Stachys annua, Thymelaea passerina, Torilis arvensis and Valerianella rimosae, to name only the most important (Table 1). All these plants are today very rare in Central Europe, endangered and partly already extinct (Sebald et al. 1990–1998; Breunig and Demuth 1999; Oberdorfer 2001).

The Caucalido-Adonidetum flammeae occurs on dry, calcareous soils (Wilmanns 1993). Its typical members show therefore a rather patchy geographical distribution, which according to most vegetation scientists is caused by rockbed-soil and climate. Many of them have not only beautiful flowers but also rather large and characteristic, often spiny, fruits or seeds and typical pollen grains as well. Therefore, their former distribution can be studied by archaeobotanical methods, giving evidence of former land use and cultural landscape.

A typical example is Orlaya grandiflora, which is, like other Caucalidion species, restricted to dry places with calcareous soils (Hegi 1975). In Central Europe, Orlaya grandiflora is more or less an obligate crop weed, whereas in other regions, for example in northern Italy, where it has been observed since the Early Bronze Age (EBA), it is today a plant of forest fringes and dry meadows (Perego et al. 2011).

One of the first discoveries of Orlaya grandiflora in south-west Germany was in the Roman Vicus of Welzheim (Körber-Grohne and Piening 1983). This was used as an argument for cereal importation into this site, because Orlaya grandiflora was never seen as a living plant in its vicinity (north-eastern quarter of topographic map 1:25,000, Welzheim, Sebald et al. 1990–1998). But a comparison of the crop weeds in Roman sites along the Upper German-Rhaetian Limes shows a clear correlation between their ecological indicator values and the local geological situation, and so indicates local crop production (Körber-Grohne and Rösch 1988; Rösch 1989). A later compilation of crop weed evidence in Baden-Württemberg resulted in more examples of its former occurrence where the plants have never been recorded by floristic documentation (Rösch 1998, 2008).

Archaeobotanical evidence of Caucalidion species for prehistoric periods is also given from Switzerland, Austria, the Balkans and the western Europe loess belt (Kroll and Borojevic 1988; Kreuz 2005; Bakels 2009; Jacomet and Brimbacher 2009; Kohler-Schneider et al. 2015; Kroll and Reed 2016).

Materials and methods

Botanical on-site (mostly macrofossil) data from archaeological sites in Southwest Germany were evaluated, using the ARBODAT database (Kreuz and Schäfer 2002). In total 320 sites with more than 1,000 features were evaluated by calculating ubiquities for archaeological periods, based on archaeological sites. In the ubiquity calculation only on-site data are included, mostly macrofossils and a few pollen grains from vessel contents. The material is partly wet preserved, partly charred. On-site pollen evidence from vessel contents was included, but not desiccated macrofossils from buildings. With bee-transported pollen, long-distance transport from further away than 5 km can be excluded. The pollen spectra of the vessel contents indicate clearly locally or regionally produced honey. Long-distance transport by trade is not likely. Pollen evidence comes from profundal sediment cores of small lakes in the northern Black Forest (Nordschwarzwald), western Lake Constance (Bodensee) region and Allgäu, and from littoral cores of Lake Constance that were sampled continuously, most samples analysed with an arboreal sum of 1,000. The whole data set consists of several thousand samples with several million pollen grains counted. The Oxcal time models are based on more than 200 radiocarbon dates (Ramsey and Lee 2013). The pollen type nomenclature follows Beug (2004). Off-site pollen and on-site macrofossil evidence complement each other, because they are from different locations, even from different regions. In contrast to macrofossils, pollen can be transported over bigger distances, which makes its interpretation in terms of local presence of plants, particularly those that are wind-pollinated, difficult (Behre and Kučan 1986). However, the crop weeds in consideration are not wind-pollinated so transport from distances of more than few kilometres is not very probable.

Results

Seven species of the Caucalidion, Torilis arvensis, Orlaya grandiflora, Adonis aestivalis and A. flammea, Caucalis platycarpus, Scandix pecten-veneris and Thymelaea passe-rina, mostly character species of the Caucalido-Adonidetum flammeae Tx. 50 are documented from the LBA and for all following periods (Fig. 1a, b). The ubiquity is highest in the Early Medieval (EM) and High Medieval (HM) periods, with the highest score of 38% for Orlaya grandiflora during HM2 (about AD 1150–1250).

From the Hallstatt period onwards, Neslia paniculata, Bupleurum rotundifolium and Galium tricornutum are present, with more or less continuous occurrence through all following periods (Fig. 1b).

From the Latène period onwards, but with lower ubiquity, Sherardia arvensis and Kickxia spuria occur, while from the Roman period onwards Vaccaria hispanica, Ranunculus arvensis, Legousia speculum-veneris, Ajuga chamaepeplis, Galeopsis ladanum and Nigella arvensis are present (Fig. 1c, d). The latest to appear are Bunium bulbocastanum (Merovingian period), Conringia orientalis, Kickxia elatine (HM)
and Legousia hybrida (Modern times) (Fig. 1d). It is important to mention that Caucaulidion crop weeds are absent in the Neolithic, with very few exceptions (single finds) for the Younger Neolithic, such as Stachys annua (Riedschachen, Bertsch 1931), Lithospermum arvense (Aulendorf, Steger See, Rösch 2013a), Silene noctiflora, (Hornstaad-Hörnle IB, Rösch 1985), Consolida regalis and Anagallis foemina (Aulendorf, Steger See, Rösch 2013a). These are regarded as weak Caucaulidion members, if at all (Oberdorfer 2001).

Focusing on Orlaya grandiflora (Fig. 2), one of the members of the group best represented in the archaeobotanical record and today extinct as a crop weed in Baden-Württemberg (Sebald et al. 1990–1998), the mapping of the finds, differentiated in periods, in most cases does not coincide with the floristic record covering the last 200 years; most archaeobotanical finds are at places where the plant has never been observed (Fig. 3). Vice versa, archaeobotanical investigations are often lacking at places where the species has been documented floristically. The floristic mapping of Baden-Württemberg has about 350 grid squares, which were all surveyed evenly, whereas the 320 archaeobotanical data sets were not evenly distributed.

The archaeobotanical record is patchy in time and space. To make it at least continuous in time, pollen profiles can be helpful. They are continuous in time, but also patchy in space, because in Baden-Württemberg suitable pollen sites are restricted to the pre-Alpine lowlands and the Black Forest (Fig. 3). In these regions, Orlaya grandiflora could not be expected, and was never observed during the last two centuries, for geological, soil and climate reasons. The floristic records of Orlaya grandiflora are mostly from limestone, less so from loess regions (Sebald et al. 1990–1998).

Orlaya grandiflora has a rather easily recognizable pollen grain (Beug 2004), which is more common in the pollen record than most other crop weeds, with the exception of Centaurea cyanus. However, as an entomophilous species, pollinated by night butterflies and other hexapods (Hegi 1975), its presence in pollen profiles is still in the range of one per thousand or less. So it occurs normally only in the pollen record when the pollen sum is high. This is the case in the western Lake Constance region, were several diagrams were analysed continuously with high pollen sums covering the last seven millennia (Rösch 1992, 1993, 2013b; Rösch et al. 2014a, b; Rösch and Lechterbeck 2016).
The profiles indicate a more or less synchronous development of the cultural landscape (Fig. 4). Grasses and herbs greatly increase, especially in phases of strong human impact, from the EBA onwards, indicating permanent openness of the landscape caused by forest grazing and arable fields with extensive arable cultivation (Kalis et al. 2003). During the Neolithic there is no significant increase of NAP during human impact phases, but instead an increase of shrubs, which was explained by Rösch et al. (2014a) as due to slash-and-burn agriculture. In contrast, Jacomet et al. (2016) explain their Neolithic on-site evidence as indicating permanent fields and animal browsing in the forest, postulating a larger opening of the landscape step by step, with even the use of fire to create pastures and better hunting opportunities. However, they ignore the NAP values in pollen profiles, as well as the fact that in a broad-leaved forest the trees must first be cut down and the wood must dry before it is combustible.

There are records of *Orlaya grandiflora* pollen in six profiles (Table 2; Fig. 5). In Hornstaad, where the pollen sum is only 500 (Rösch 1992), only two grains were found, one medieval and one from the Hallstatt period. In the other five profiles, between 21 and 59 grains were recorded, three Iron Age grains from Mainau and Buchensee, two Roman period grains from Buchensee and Litzelsee, and many younger grains, covering the period from 6th to 19th century AD. During the vegetation studies of the 20th century in the western lake Constance region, neither the Cacalido-Adonidetum society nor any of its members could be observed, but only the Melandrietum noctiflori and the Kickxietum, associations of the Cacalidion on less dry soils (Lang 1990).

The northern Black Forest has poor, acidic, sandy soils and a wet climate, but even here, *Orlaya grandiflora* was found in five profiles with a total of 17 pollen grains (Table 2; Fig. 5; Rösch 2009; Rösch and Tserendorj
In this region, the archaeobotanical record is very sparse, because almost no excavations have taken place and *Orlaya grandiflora* was never observed as a plant, the same as with other species of the Caucaulidion.

| Site                        | Samples (n) | Orlaya grains | Orlaya (ubiquity, %) |
|-----------------------------|-------------|---------------|----------------------|
| Western Lake Constance area |             |               |                      |
| Böhringer See               | 525         | 43            | 8.2                  |
| Buchensee                   | 797         | 59            | 7.4                  |
| Hornstaad                   | 862         | 2             | 0.2                  |
| Litzelsee                   | 449         | 33            | 7.3                  |
| Mainau                      | 985         | 44            | 4.5                  |
| Mindelsee                   | 402         | 21            | 5.2                  |
| Northern Black Forest       |             |               |                      |
| Ellbachsee                  | 85          | 2             | 2.4                  |
| Glaswaldsee                 | 153         | 2             | 1.3                  |
| Herrenwieser See            | 369         | 3             | 0.8                  |
| Huzenbacher See             | 364         | 3             | 0.8                  |
| Wilder See                  | 259         | 8             | 3.1                  |
| Allgäu                      |             |               |                      |
| Großer Ursee                | 895         | 17            | 1.9                  |

2011). In this region, the archaeobotanical record is very sparse, because almost no excavations have taken place and *Orlaya grandiflora* was never observed as a plant, the same as with other species of the Caucaulidion.
The situation in Allgäu is similar regarding archaeobotanical and archaeological studies as well as floristic records. Nevertheless, in the pollen profile from Großer Ursee near Isny, 17 pollen grains of *Orlaya grandiflora* were detected, dating from the 10th to the 16th century AD (Table 2; Fig. 5; Rösch and Hahn 2016).

Putting the *Orlaya grandiflora* record in the broader context of the association (Table 1), on-site evidence of 30 Caucalidion species can be noted. In the off-site record even 36 taxa are possible, whereof only 12 are certain because many pollen types can only be identified on genus or family level. There is proof for perhaps both *Adonis* species, as well as for *Bupleurum rotundifolium*, *Caulis platycarpus*, perhaps both *Kickxia* species, perhaps both *Legousia* species, *Nigella arvensis*, *Polycnemum arvense*, *Thymelaea passerina*, *Toriglis arvensis* and *Vaccaria pyramidata*, to mention the most important. *Turgenia latifolia* is only documented as a single pollen grain at Huzenbacher See. *Androsace maxima*, *Bifora radians* and *Nonnea pulla* are totally lacking in the archaeobotanical on-site as well as off-site record.

**Discussion**

According to our material it seems obvious that the Caucalidion weed cohort in southwest Germany was far more widespread than today, from the LBA onwards with its widest occurrence in the medieval period, and was not restricted to regions with calcareous bedrock and soils. It even occurred in regions with very acid, poor soils such as the northern Black Forest, if we exclude importation of its pollen grains together with cereal pollen from far away, a rather improbable assumption. Differences in its ubiquity between landscapes may be assumed, as the *Orlaya grandiflora* pollen record indicates.

The difference between the occurrences today of the Caucalidion cohort and its former distribution has ecological reasons. The members of this group are light-demanding, but strong competitors, even compared with other crop weeds. Perhaps they are not obligate crop weeds, if such exist at all, but benefit, as annuals and pioneers with mostly big diaspores, from the disturbance of soil and vegetation by agriculture. *Thymelaea passerina* as well as *Ajuga chamaepitys* and *Polycnemum majus*, for example still occur in the Tauber region, but mostly no longer as crop weeds, but on disturbed places in dry grassland (Philippi 1993). Their physiological growing range is most probably rather broad, but their optimum, as with most plants, would be deep, fertile, but open soils with good water supply. However, on such soils they cannot compete with most other annuals, not to mention perennials. So they were displaced to poorer soils, which are too dry or too poor in nutrients for other crop weeds. On acid soils they must compete with other weeds like *Arnosera minima* or *Scleranthus annuus* that can tolerate these conditions better.

Dry soils can be rich in clay, were the water is partly not available for the plants, or rich in rock, gravel or sand, where the water stock is small and disappears fast. The water supply of a soil is to a high degree determined by its thickness. Even Loess can have too low a water storage for good plant growth, when the thickness of the topsoil is small. In contrast to the conclusions the vegetation scientists draw from their observations covering the last two centuries, the basicity of the soil seems to play a minor role in the occurrence of these plants in the past.

After several millennia of soil development under woodland during the Late Weichselian and early Holocene, most topsoils were rather thick with a large water and nutrient stock and were very suitable for agriculture. There was no space for weak competitors. During three millennia of Neolithic agriculture this changed little, because Neolithic agriculture practices did not lead to soil erosion, at least not to a high degree (Leopold and Völkel 2007; Vogt 2014).

This changed from the Bronze Age onwards, when extensive ard cultivation led to strong soil erosion, at least on slopes and hilltops in hilly landscapes. This erosion process can be traced by colluvia and fillings of valleys (Bork et al. 1999). As a consequence, on slopes the soils became very shallow, with a low water storage capacity. Here and now, the Caucalidion species, protected by the dryness of the soil against stronger competitors, could develop well. On such fields, in normal years the yield was low, in dry years there was perhaps no yield at all. Attached to the fleeces of migrating flocks the weeds could easily invade other landscapes and also other vegetation than fields, for example fringes or overgrazed pastures, as long as disturbance created bare ground (Fischer et al. 1996; Römermann et al. 2005). There may have been slight changes in agriculture and especially land use pressure between Bronze Age and modern times, but the principles, a nutrient redistribution system with extensive ard cultivation and short fallow phases, remained the same (Menke 1995).

The situation changed slowly from the 18th century onwards: poor soils were either improved by stronger manuring and deep ploughing, or the fields were abandoned and converted into grassland (Achilles 1993). The terracing of fields on slopes prevented further soil erosion. The use of artificial fertilizer and herbicide since the 20th century accelerated the disappearance of these weeds. The disappearance was slower in limestone regions where soils are naturally dryer, and where they had been more common before. Here the botanists of the 19th and 20th centuries could still observe them. Today this group contains the most endangered plants in Europe. To allow them to survive, simple methods of nature conservation are not sufficient, because the plants need farming and soil disturbance by the
Conclusions

According to archaeobotanical on-site and off-site evidence, the crop weeds of dry basic soils (Caucalidion cohort and particularly Caucalido-Adonidetum flammeae association) were much more common in southern Central Europe during the medieval period, and even earlier, than the floristic observations of the last two centuries suggest, occurring even in landscapes with poor acid soils. Their expansion started in the Bronze Age. The main reason is most probably the development of shallow topsoils on slopes and hilltops through soil erosion because of extensive ard cultivation, creating soil situations where these weak competitors could compensate for this weakness by their resistance to drought stress. A time gap in their expansion from the south to the north is perhaps caused by less steep landforms towards the north (Meurers-Balke et al. 2013). The application of marl to the fields since the Roman period may also have promoted their expansion, as stressed by Kreuz (2005). The yields to be expected on these shallow soils are low and endangered in dry years. The more or less complete lack of these species during the Neolithic contradicts the recently published opinion of Jacomet et al. (2016) of extensive ard cultivation already occurring in the Neolithic. Although a later arrival of all these species cannot be totally excluded, it is rather improbable.

A restriction of agriculture to totally flat landscapes during the Neolithic is rather improbable. The almost total lack of evidence for Neolithic soil erosion is not caused by the situation of the fields in the landscape but by their management. Hydrology is not only determined by the soil, but also by the climate. Many crop weeds of the Violenea avensis were found in archaeological contexts earlier and were more frequently observed in eastern than in western Central Europe, for example Agrostemma githago and Centaurea cyanus (Willerding 1986). The reason is the dryer, sub-continental climate, which favours agriculture and crop weeds more than woodland and forest plants. Other weeds like Lapsana communis do not show these distribution patterns, but are more common in western Central Europe. In spite of their occurrence on fields, especially in the past, they cannot be regarded as crop weeds in a geobotanical sense, but as plants of forest and forest disturbances. The east–west gradient in forest density caused by the climate played an important role in the early stages of agriculture in Central Europe (Kunes et al. 2015).

In general, for the better understanding of the past, different proxies must be considered, for example on-site and off-site data, pollen and macrofossils. Pollen diagrams must be better worked out as is normally the case when dealing mainly with climate. Palaeoecological studies always need comparisons between different times and different regions: To understand the medieval, the present must be known. To understand the Bronze Age the medieval must be known. And to understand the Neolithic, the Bronze Age must be known. Furthermore, to understand land use in Northern Europe, land use in central Europe must be known, and European land use can only be understood knowing the situation in the Near East. Viewing only one period, focusing on a single site, as is often the case in archaeology and on-site archaeobotany, does not really help.

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Like weeds more than woodland and forest plants. Other weeds sub-continental climate, which favours agriculture and crop systems, Bärnthol, written communication, 25 July 2016).

A restriction of agriculture to totally flat landscapes during the Neolithic is rather improbable. The almost total lack of evidence for Neolithic soil erosion is not caused by the situation of the fields in the landscape but by their management. Hydrology is not only determined by the soil, but also by the climate. Many crop weeds of the Violenea avensis were found in archaeological contexts earlier and were more frequently observed in eastern than in western Central Europe, for example Agrostemma githago and Centaurea cyanus (Willerding 1986). The reason is the dryer, sub-continental climate, which favours agriculture and crop weeds more than woodland and forest plants. Other weeds like Lapsana communis do not show these distribution patterns, but are more common in western Central Europe. In spite of their occurrence on fields, especially in the past, they
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