Sustainable Mixed Cropping Systems for the Boreal-Nemoral Region

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Mixed cropping, including intercropping, is the oldest form of systemized agricultural production and involves the growing of two or more species or cultivars of the same species simultaneously in the same field. However, mixed cropping has been little by little replaced by sole crop systems, especially in developed countries. Some of the advantages of mixed cropping are, for example, resource use efficiency and yield stability, but there are also several challenges, such as weed management and competition. The boreal-nemoral region lies within the region 55 to 70°N. In this area, for example in Finland, the length of the thermal growing season varies from >105 to over 185 days. Typically, variation between locations and years is marked. However, during the year, there can be a wide range of temperature extremes between −70 and +30°C. The majority of cropping systems in this region are usually monocultures, except for forage grass mixtures. The possibility of having several crops in a mixture is very challenging in the region due to the short growing season and extreme cold temperatures, meaning that crop earliness and overwintering capacity are a considerable restriction for year-round mixed cropping. A further restriction is the quality requirements set by the industry. Our review will explore a range of mixed cropping possibilities for the boreal-nemoral region, including different possible combinations of spring, winter, perennial, biennial, catch, and cover crops. The reviewed mixed cropping systems could considerably improve the sustainability and efficiency of crop production.

Keywords: catch crops, cover crops, double cropping, intercropping, nitrogen management, relay cropping

INTRODUCTION

The oldest form of systemized agricultural production was based on mixed cropping (Plucknett and Smith, 1986). In mixed cropping and intercropping, growing of two or more crop species or cultivars takes place simultaneously in the same field with the aim of improving the resource use efficiency and yield stability, and decreasing losses due to possible pathogen and pest infestation. The main difference is the definite pattern of the crops in intercropping. Relay cropping as well as catch and cover cropping can also be considered as mixed cropping. The specific feature of relay cropping is that the second crop is seeded after the first crop; thus the first crop is harvested well before the second crop, even in the following growing season. In catch cropping, nutrient scavenging crop species are used between the main crops cultivated for yield. Nutrients are fixed into living plant tissues, which minimizes nutrient leaching into the environment (Dabney, 1998; Dines et al., 2002). Catch cropping can also improve sustainability, since after incorporation into soil, the nutrients are available for the following main crop (Thorup-Kristensen and Nielsen, 1998).
Cover cropping is sometimes associated with catch cropping, even though the term refers mainly to a crop covering the soil and thus reducing water and wind erosion (Dabney, 1998).

The advantage of mixed cropping is the higher number of plants per unit area and differences in pest and pathogen resistance as well as stress tolerance of different plant species and cultivars. Due to a dense plant stand, the foliage and roots cover a larger area, thus increasing the radiation (Keating and Carberry, 1993), water (Morris and Garrity, 1993a), and nutrient (Midmore, 1993; Morris and Garrity, 1993b) capture. Mixed cropping could result also in further benefits, such as a lower number of weeds in dense plant stands and a lower number of pests and diseases due to difficulties in detecting hosts and an increased number of natural enemies (Altieri and Liebman, 1986; Trenbath, 1993). However, the plant stand architecture, growth, and dry matter partitioning of species in the mixture can vary due to competition for available resources and species interaction (Silvertown, 1982).

The boreal-nemoral region lies between 55 and 70°N. The land in this zone experienced heavy glaciation and, as a result, features such as moraines and eskers are common surface features in the region (Metzger et al., 2012). Arable land is limited and agricultural production challenging because of the short length of the growing season (few frost-free days and a small sum of growing degree days or heat units) and the striking changes in day length through the year. In summer, the sun does not set and day length may range from 17 to 19 h at 55 to 70°N, respectively [Baldocchi et al., 2000; Tveito et al., 2001; FMI (Finnish Meteorological Institute), 2020]. Conversely, in winter, above the arctic circle the sun does not rise above the horizon, causing a period known as “polar night” when very short days are common and can be as short as 7 h at 60°N, for example in Southern Finland [Baldocchi et al., 2000; Anonymous, 2020; FMI (Finnish Meteorological Institute), 2020]. Large variations in day length mean that the region also experiences large variations in temperature range during the year, and thus crop production is restricted to the southern edge of the region, while grasslands are cultivated further north (Heikkilä and Seppä, 2003; Metzger et al., 2012).

For the present review, we will define the boreal-nemoral region in Europe as including Denmark, Estonia, Finland, Latvia, Lithuania, Norway, and Sweden, all countries that lie above 55°N. Strict or constant limits for the southern fringe of the boreal-nemoral region are elusive; for example, in some reports the southern edge of Norway and the whole of Denmark are outside the nemoral zone (Metzger et al., 2012), while in others they are part of the boreal-nemoral region (Hagen et al., 2013). In addition to cases from the above countries, we also include examples from Canada, where the provinces of Alberta, Manitoba, Nova Scotia, and Saskatchewan are all above 49°N and where there are valuable examples of mixed cropping systems that, thanks to their similar climate and land features, could be implemented in the boreal-nemoral region in Europe.

In the boreal-nemoral region, most common mixtures include legumes because of their symbiosis with atmospheric nitrogen (N2) fixing Rhizobium species, for which reason the requirement for fertilizer application is either decreased or excluded (e.g., Andersen et al., 2005). In mixtures, legumes are mainly grown with forage grasses but in some cases also with cereals and rapeseed. Typical examples are oat (Avena sativa L.)-vetches (Lauk and Lauk, 2009), ley mixtures, and small grain cereals (Pisum sativum L.) (Harper, 1983) as well as leys undersown with small grain cereal (Kännänen et al., 2001; Kännänen and Eriksson, 2007).

In this review, we will discuss different mixed cropping possibilities, including also intercropping and relay, catch, and cover cropping, for the boreal-nemoral region. The main emphasis is on ways to improve the sustainability and efficiency of crop production.

**MIXED CROPPING**

In mixed cropping, two to several different plant species or cultivars are grown at the same time in a plant stand. Therefore, the individual plants have complex interactions with each other, which might result in an altered assimilate partitioning and thus growth and senescence both in above- and belowground plant parts (Silvertown, 1982). Furthermore, competition for resources also changes throughout the growing season. Early in the season, plants compete mainly for water and nutrients, whereas competition for light takes over later in the season as the foliage expands. At the end of the season, the original plant stand density affects the severity of competition and thus the final number of remaining plant individuals. Environmental conditions, such as temperature and precipitation, may be more favorable to one over another species. Finally, the properties of species in the mixture and their ability to utilize available resources will determine the dominance. For example, deep-rooted and tap-rooted species restrict the growth of shallow-rooted ones due to better access to deep soil moisture and nutrients (Harper, 1983; Vandermeer, 1989). A further challenge is caused by weeds (Vandermeer, 1981).

When planning mixed plant stands, it is important to take into account the different characteristics and features of the component species of the mixture and the mixture itself, especially the growth habit to avoid competition (Vandermeer, 1989); for example, root systems of different species often avoid each other (Silvertown, 1982), the nutritional requirement and timing of nutrients as well as other resources differ between species, not to mention the synthesis and tolerance of allelochemicals (Zimdahl, 2004). Solutions to alleviate the competition include adjusted seeding times and densities of the component species to maximize the plant stand productivity (Davies et al., 1986). Growth advantage for inferior species of the mixture can be achieved for example by seeding the dominant species later than the other species (Andersen et al., 2007).

Properly planned mixed cropping can improve the sustainability, productivity, as well as yield (Vandermeer, 1989; Fukai and Trenbath, 1993). Mixed stands remove higher amounts of nutrients with yield in comparison with sole crops, resulting in higher nutrient use efficiency (Midmore, 1993; Morris and Garrity, 1993a). This should be taken into account especially in environments with limited nutrient availability (Midmore, 1993). Radiation use efficiency is usually also
improved in mixed crops due to increased leaf area index (Keating and Carberry, 1993), restricting also the existence of weeds. However, in a dense canopy, shading increases and can result in a situation where assimilation is exceeded by respiration (Black, 1963). Bigger leaf cover also leads to improved water use efficiency because of lower evaporation and soil temperature (Morris and Garrity, 1993b). Even though mixed crops usually consist of species reaching maturity at the same time, most yield advantage is obtained from crops reaching maturity at different times. As an extreme, in relay cropping, the second component of the two-crop mixture is seeded markedly later than the first one, although well before harvest of the first crop (Francis, 1986). This allows the later seeded crop to utilize the resources without marked competition (Fukai and Trenbath, 1993) as well as consecutive growing of two crops in a limited growing season (Tuulos et al., 2015b). Examples of relay cropping in the boreal-nemoral region include mixed spring and winter crops, such as oilseeds and cereals, which can potentially be used for forage in the vegetative stage (Davidson et al., 1990; Tuulos et al., 2015a) and harvested for seed yield in the later stage (Tuulos et al., 2015a).

**Perennial Forage Mixtures**

The best-known and most utilized crop mixtures around the world are most likely forage. Also in the boreal-nemoral region, forage is commonly grown in perennial mixtures, either in binary or more complex mixtures, typically including both grasses and legumes. For example, in Finland most of the forage produced for cattle, both for silage and grazing, consists at least of a few grass species and one forage legume species. The most commonly used species include timothy (*Phleum pratense* L.), meadow fescue (*Festuca pratensis* Huds.), tall fescue (*Festuca arundinacea* Schreb.), perennial ryegrass (*Lolium perenne* L.), × *Festulolium*, red clover (*Trifolium pratense* L.), and white clover (*Trifolium repens* L.). In pastures, Kentucky bluegrass (*Poa pratensis* L.) is also commonly used. The same species combinations are used at the same latitudes also, for example, in Sweden, Norway, and Canada, with some variation depending on the local climatic factors. Winter tolerance is one of the most important features when selecting perennial crops for forage production at high latitudes; thus species and cultivars must be carefully selected. However, recently more winter tolerant cultivars, for example for perennial ryegrass, have been introduced, and the cultivation area has expanded to more harsh winter climates in the continental regions (Helgdöàttir et al., 2018a). Alfalfa (*Medicago sativa* L.) is not yet cultivated extensively, but there might be more possibility for this in the future due to the warming climate and breeding of new cultivars (Annincchiarico et al., 2019).

A higher yield in perennial forage mixtures is mainly due to higher biodiversity and different functional plant groups. In perennial forage mixtures, plants are typically divided into three groups: grasses, N fixing legumes, and other herbaceous species. Although species belonging to different functional groups are supposed to be more complementary, even mixtures containing only two different grass species have been shown to produce higher dry matter yield than sole one species stands (van Ruijven and Berendse, 2003; Ergon et al., 2016; Helgdöàttir et al., 2018b). Moreover, a stable yield increase was seen when more grass species were added to a mixture of 2, 4, 6, or 8 species (van Ruijven and Berendse, 2003). Although van Ruijven and Berendse (2003) included also grass species with non-agronomic importance in their study, valuable information on the biodiversity effect of mixtures containing only grasses was gained. However, in a study where legumes, red and white clover, and alfalfa were grown in sole stands and mixtures without grasses, the over-yielding effect was not observed (Dhamala et al., 2017).

Different physiological characteristics and growth habits of grasses benefit biodiversity; for example, timothy has shallower (Bertrand et al., 2008) and *Festuca* deeper root systems (Humphreys et al., 2013; Mäkinen et al., 2018) and thus resources can be allocated more evenly among species. In the spring, timothy has quite fast growth but the regrowth ability in the following cuts is slower and dry matter yield lower (Seppänen et al., 2010; Virkaajari et al., 2012) compared with perennial ryegrass and *Festuca*, which can produce higher dry matter yields in the following cuts (Frame and Laidlaw, 2011). These differences between species benefit forage growth and thus enable larger yields.

The main advantage of using legumes in the perennial grass mixtures is the improvement of N supply through biological N fixation for non-legume species (Dahlin and Stenberg, 2010). Legumes are able to fixate the atmospheric N into the soil, and grasses and other species growing in the same mixture can use N for their growth. Plant diversity in the perennial mixtures increases the N₂ fixation mainly as a result of the non-legume species competition for N from soil (Carlsson and Huss-Danell, 2003; Rasmussen et al., 2012). For example, Li et al. (2019) showed that an unfertilized timothy–red clover mixture had higher dry matter yield than N fertilized sole stands in Finland because through biological N fixation plants were able to utilize resources more efficiently. Dhamala et al. (2017) concluded that perennial mixtures need to have non-legume species to maximally benefit from the N₂ fixation. However, under northern growing conditions it should be taken into account that symbiotic N₂ fixation is very dependent on temperature and is possible only during the most favorable summer months.

Grass–legume mixed swards produce higher dry matter yields in comparison with grass swards, possibly due to biological N fixation. For example, dry matter yield was 33–65% higher in grass–clover mixtures compared with sole stands of perennial ryegrass, cocksfoot (*Dactylis glomerata* L.), and white or red clover canopies in a 3-year field trial in southern Sweden (Frankow-Lindberg et al., 2009) and 21–32% higher in grass–clover mixtures compared with sole stands of timothy, Kentucky bluegrass, and white or red clover canopies in a 3-year field trial in northern Europe and Canada (Sturludóttir et al., 2013). In Iceland, Helgdöàttir et al. (2018b) reported as high as 71% yield advantage in mixtures compared with sole stands of timothy, meadow fescue, and red and white clover across a 5-year field trial. Large differences between separate studies are partly explained by the differences in the experimental locations as well as the species used and their ability to use resources efficiently. Research conducted at 31 different sites, including Finland,
Sweden, Norway, and Iceland, reported that mixtures containing both grasses (timothy, perennial ryegrass, cocksfoot, Kentucky bluegrass) and legumes (red and white clover, alfalfa) produce on average 32% higher yield compared with monocultures (Finn et al., 2013). Interestingly, adding alfalfa to the mixture increased dry matter yield only by 7% (Finn et al., 2013), 8% (Bélanger et al., 2014), and 12% (Thompson, 2013) over the best monoculture.

Including several species in the perennial forage production generally also improves feed security. In the boreal-nemoral growing conditions, winter hardiness is still one of the key issues for forage production, and some species and cultivars are better adapted. Generally, grasses have better winter hardness than legumes; thus the former must be included in the mixtures.

Legumes in perennial swards typically improve the nutritional quality of the yield. According to Mela (2003), grass and red clover mixtures produce higher protein and crude fiber content compared with sole grass swards in Finland. Sturludóttir et al. (2013) reported better digestibility and high crude protein content in grass–clover mixed swards compared with grass monocultures in northern Europe and Canada. Adding alfalfa to a grass mixture improved neutral detergent fiber (NDF) concentration and digestibility in a Canadian study (Bélanger et al., 2014). Moreover, adding red clover to a mixture has shown to increase the milk production and quality in dairy cows (Heikkilä et al., 1992). It can be concluded that adding legumes to mixtures has a positive effect on the nutritive value of the yield without a negative effect on the dry matter yield.

Mixtures also reduce the invasion of weeds and other unwanted species. In sole stands of grasses and legumes even 10–60% of the dry matter yield can be weeds, whereas in mixtures the proportion can be <2–5% of the dry matter yield as shown in several studies conducted in the boreal-nemoral region (Frankow-Lindberg et al., 2009; Finn et al., 2013; Sturludóttir et al., 2013; Bélanger et al., 2014; Helgadóttir et al., 2018b). Mixtures are able to use resources more efficiently compared with sole stands, and therefore weeds are not able to invade the plant stand. Furthermore, mixtures produce higher dry matter yields which partly suppress weeds and other unwanted species.

**Perennial Forage Mixtures With Forage Herbs**

Recently, even more exotic species, i.e., non-leguminous dicotyledon forage herbs (forbs), such as ribwort plantain (*Plantago lanceolata* L.), chicory (*Cichorium intybus* L.), and salad burnet (*Sanguisorba minor* L.) have been tested for perennial forage mixtures. Reasons to introduce these species include the potential to increase plant diversity, competitiveness, and tolerance to different weather conditions (Eriksen et al., 2012; Pirhofer-Walzl et al., 2012), and improvement in the nutritional quality (Pirhofer-Walzl et al., 2011).

In several Danish experiments, forage herbs, including ribwort plantain and chicory, have been studied to reveal the potential for forage production. Dhamala et al. (2018) showed that forbs can be used in perennial mixtures without a negative effect on the yield or amount of biological N₂ fixation, but the amount of forbs in the mixture needs to be low. Typically, forbs are rich in minerals and thus could possibly serve as balancing supplements in mixtures. Plantain and chicory had higher concentrations of some macro- and micronutrients, such as phosphorus, magnesium, potassium, boron, sulfur, and zinc, compared with grasses and legumes (Pirhofer-Walzl et al., 2011). Using a multispecies grass–forage–forb mixture as the main feed source for milking cows reduced the need for artificial mineral supplements and simultaneously increased some ecosystem services, for example, foraging sites for pollinators (Pirhofer-Walzl et al., 2011). In multispecies mixtures, grasses took a higher amount of N fixed by clover, whereas forbs used soil N for growth (Dhamala et al., 2017). It seems that forbs could balance perennial forage mixtures in a sustainable way and use resources differently compared with grasses and legumes.

Forbs are not commonly used in the boreal-nemoral region in grasslands and thus not many extensive field trials with forbs have been conducted. In Finnish advisory groups, chicory has been tested in multispecies mixtures for silage production. Preliminary results have indicated that chicory has potential also in Finnish growing conditions, especially in fields facing drought problems and for plots intended for fast rotation grazing (Praagia, 2017).

**Mixed Cropping by Combining Spring Crops**

Traditionally the most typical spring crop combinations in the boreal-nemoral region have been the grain legume–cereal mixtures grown for whole crop forage, mainly pea (*Pisum sativum* L.) mixed with oat (*Avena sativa* L.), barley (*Hordeum vulgare* L.), and wheat (*Triticum aestivum* L. em. Thell.). Due to their usage as forage, the majority of studies have focused on the nutritive value and ensiling of mixed spring crops. In grain legume–cereal mixed crops the forage quality is higher in comparison with sole cereal forage. Grain legume–cereal mixed crop forage has higher crude protein content, higher protein yield, and higher relative feed value, and it can provide alternatives to more traditional forage (Strydhorst et al., 2008). However, less focus has been paid to environmental, ecological, and physiological traits of the grain legume–cereal, cereal species, and cereal cultivar mixtures. The major obstacle for species and cultivar mixtures for grain has most likely been the problems in marketing the yield, since the industry has so far been interested in sole crop grains. Separating the seeds of different cultivars and species for industrial processes is time-consuming and expensive. A further challenge has been harvesting mixed grain crops, since the components have to reach maturity at the same time. However, in low-input cropping systems there can be both ecological and economic advantages of cultivating spring crop mixtures not only in tropical regions but also in the boreal-nemoral region.

Due to its suitability to boreal-nemoral growing conditions and the long tradition of including it in mixed crops, pea has been the most studied grain legume as a component crop. Pea–barley mixtures have been extensively studied for example in Denmark, and pea in combination with other spring cereals, for example triticale (*× Triticosecale* Wittm. ex A. Camus), wheat, and oat in Estonia, Finland, and Lithuania. Other grain legumes studied for mixed crops with cereals include narrow-leaved lupin (*Lupinus angustifolius* L.), faba bean (*Vicia faba* L.), and oilseed rape
mixed cropping tends to increase the reliability and stability of the grain legume component. Therefore, farmer interest toward the mixtures especially in the low N input systems, such as organic systems, and protein production is expected to increase as knowledge increases.

Adding the third crop component into the mixture pea–oilseseed rape–wheat further increased the grain yield of the mixture in Canada (Szumigalski and Van Acker, 2006). Szumigalski and Van Acker (2006) explained the increased grain yield through N use complementarity of the three crops as well as increased light interception and spatial partitioning of water extraction between the crops (Szumigalski and Van Acker, 2008). Further advantages of three component mixtures.
TABLE 1 | Land equivalent ratio (LER) values of different mixed spring crops grown in the boreal-nemoral region.

| Harvest | Component crops | LER value | References |
|---------|----------------|-----------|------------|
| Biomass | Pea–barley     | 1.02      | Hauggaard-Nielsen et al., 2006 |
| Biomass | Pea–barley     | 1.25 \((10 \text{ N kg ha}^{-1})\) | Hauggaard-Nielsen et al., 2001 |
| Biomass | Pea–barley     | 1.17      | Hauggaard-Nielsen and Jensen, 2001 |
| Biomass | Pea–wheat      | ~1.14 \((50 \text{ N kg ha}^{-1})\) | Ghaley et al., 2005 |
| Biomass | Pea–wheat      | ~1.00 \((40 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–wheat      | ~0.88 \((80 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–barley     | 1.17      | Hauggaard-Nielsen and Jensen, 2001 |
| Biomass | Pea–barley     | 1.07 \((50 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–barley     | 1.29 \((40 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–barley     | ~1.05     | Knudsen et al., 2004 |
| Biomass | Faba bean–barley | ~1.10     |  |
| Biomass | Lupin–barley   | <1.0      |  |
| Biomass | Pea–barley     | 1.18      | Hauggaard-Nielsen et al., 2008 |
| Biomass | Pea–barley     | 1.40      |  |
| Biomass | Pea–barley     | 1.14      |  |
| Biomass | Barley cultivars | 0.99 \((50 \text{ N kg ha}^{-1})\) | Jokinen, 1991b |
| Biomass | Barley cultivars | 0.99 \((100 \text{ N kg ha}^{-1})\) |  |
| Biomass | Oilseed rape–wheat | 1.00 \((\text{N unknown})\) | Hummel et al., 2009 |
| Biomass | Pea–wheat      | 0.99      | Szumigalski and Van Acker, 2005 |
| Biomass | Pea–oilseed rape | 1.20      |  |
| Biomass | Wheat–oilseed rape | 1.09      |  |
| Biomass | Pea–wheat–oilseed rape | 1.14      |  |
| Biomass | Pea–barley     | 1.15 \((5 \text{ N kg ha}^{-1})\) | Andersen et al., 2005 |
| Biomass | Pea–oilseed rape | 1.00 \((40 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–oilseed rape | 1.32 \((5 \text{ N kg ha}^{-1})\) |  |
| Biomass | Wheat–oilseed rape | 1.16 \((40 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–barley–oilseed rape | 1.26 \((5 \text{ N kg ha}^{-1})\) |  |
| Biomass | Pea–barley–oilseed rape | 1.16 \((40 \text{ N kg ha}^{-1})\) |  |

All crops received \(0 \text{ N kg ha}^{-1}\) fertilizer unless otherwise stated.

were achieved in the competitive ability and yield stability of the mixture. A three-crop mixture of pea, oilseed, and wheat increased the weed suppression ability of the plant stand in comparison with sole crop and two-crop mixtures. The weed biomass as well as relative weed density and biomass were lowest in the three-crop mixture. Competition ability and the ability to withstand competition were nearly the same in the three-crop mixture and wheat and wheat–oilseed rape mixtures. Even though a pea–oilseed rape mixture produced the highest grain yield, adding the third component crop, wheat, into the mixture increased the grain yield stability over years and locations (Szumigalski and Van Acker, 2005). However, in Denmark, when only the biomass production was evaluated in a similar three-crop mixture, the results indicated that two-crop mixtures had higher productivity in comparison with three-crop mixtures, both mixtures outyielding the sole crops. This was related to suppressed barley growth in three-crop mixtures (Andersen et al., 2007). Andersen et al. (2007) concluded that the most marked effect on productivity is between the sole crop and mixed crop systems, whereas adding further components into a mixture does not considerably affect the productivity of the mixture.

Less attention gained are spring cereal cultivar and species as well as oilseed rape–cereal (Hummel et al., 2009), cereal–flax \((\text{Linum usitatissimum} \ L.)\), and cereal–oriental mustard \((\text{Brassica juncea} \ L.)\) mixtures (Pridham and Entz, 2008). The oilseed rape–wheat mixture produced similar grain yields to sole crops, and the oil content of the oilseed rape as well as protein content of wheat increased in mixed crops. However, the leaf disease infestation of wheat increased in mixed crops, most likely due to higher humidity in the plant stand with increased foliage brought along by oilseed rape. Furthermore, flea beetle damage was similar in sole crops and mixed crops (Hummel et al., 2009). Although the wheat flag leaf disease level decreased in a wheat–flax mixture, flax outcompeted wheat, resulting in poor grain yield. A wheat–oriental mustard mixture was in general higher yielding than the sole crops, but suffered from flea beetle (Phyllotreta cruciferae Goeze), disease, and weed infestations (Pridham and Entz, 2008).

In Finnish and Canadian experiments conducted with cereal cultivar and species mixtures, and sole crops, only limited
advantages have been observed in cereal cultivar and species mixtures over sole crops. According to Jokinen (1991a,b) growing barley in two to four cultivar mixtures did not increase the grain yield and the yield stability of the plant stand, contrary to the common argument of increased stability from diversity of genotypes [reviewed in Vandermeer (1989)]. Similar results were obtained by Pridham and Entz (2008) when wheat was grown in a mixture with oat, barley, and spring rye (Secale cereale L.). However, in Finland, a barley–oat mixture produced slightly higher total yield in comparison with sole crops (Jokinen, 1991d). In the mixed plant stands, species competition affected mostly the number of panicles, heads, and grains. However, the yield and protein content of the grains was not affected (Jokinen, 1991d). As part of a mixture, barley was more competitive than oat, especially with an increased rate of N fertilization. This could be explained by the ability of barley to respond through variation in yield components in response to changes in plant stand density and the availability of nutrients (Jokinen, 1991c). However, the cereal species mixtures could decrease the yield losses due to diseases. In spring, wheat cultivar mixtures based on glume blotch (Septoria nodorum Berk.) susceptible and resistant cultivars, Karjalainen (1986) observed that in the mixed crops the amount of disease was always less in comparison with sole crops regardless of whether the disease level was low or high. Although under the low disease level the advantage of a mixed crop was clear, under the high disease level only the progress of the disease was slowed down (Karjalainen, 1986). Based on these observations, cereal species and cultivar mixtures could be ecological options, since there is a possibility of minimizing the need for pesticides. The challenge so far with cereal species and cultivar mixtures has been marketing the yield for industrial purposes.

**Mixed Cropping by Combining Spring and Winter Crops**

The majority of investigations have focused so far on mixed spring crops in the boreal-nemoral region. A less well-known and less investigated type of mixed crop is the combination of a seed-producing winter crop established as a relay crop with a spring cereal. A few potential crop combinations have been studied and to some extent used in practical farming at least in Finland.

Tuulos et al. (2015a,b) studied the establishment of winter turnip rape (Brassica rapa L. ssp. oleifera (DC.) Metzg.) by undersowing with various spring cereals in Finland. Winter turnip rape is better suited to the cold temperatures and low-input cropping systems of the boreal-nemoral region than winter oilseed rape (Mäkelä et al., 2011). However, winter turnip rape needs to be sown by the end of July for successful overwintering under Finnish conditions, which is early compared with winter oilseed rape. Therefore, in a winter turnip rape sole crop during the early part of the growing season, the field needs to be an early-harvested grass–ley, fallow, or set–aside land, as none of the other crops cultivated in Finland generally reaches maturity by mid to late July. Establishing winter turnip rape simultaneously with a spring cereal allows harvesting of the cereal seed yield during the first growing season of the plant stand, while winter turnip rape remains in a vegetative growth stage (Tuulos et al., 2015b). Winter turnip rape enters the reproductive growth stage during the second growing season, after overwintering and vernalization (Tuulos et al., 2015a).

Undersowing winter turnip rape with spring cereals was attempted in the 1950s (Valle, 1951), but the method remained marginal. The main reason for abandoning the method after the early 1950s was the difficulty in cereal harvesting, especially in the case of the cereal stand lodging over the winter turnip rape stand, suppressing its growth. However, there are currently five different active ingredients and over 20 commercial plant growth regulator products available for the prevention of cereal lodging in Finland [TUKES (Finnish Safety and Chemicals Agency), 2020]. The use of plant growth regulators for cereals would decrease the risk of lodging and thus the risks related to cereal harvest and suppressed turnip rape growth.

In the work of Tuulos et al. (2015a), winter turnip rape was sown either with normal seeding density (150 viable seeds m$^{-2}$) or double seeding density (300 viable seeds m$^{-2}$) in Finland. The seeding densities of cereals were normal or reduced by 20%, respectively. The seeding time of winter turnip rape was either simultaneous with the spring cereal in May (mixed and sole stands) or as sole stands at the end of July. Two separate passes were required with a seeder; the seeding rows were parallel to each other. The establishment cost could be reduced if the crops were sown simultaneously. All tested spring cereals (oat, wheat, two-row barley, six-row barley) were suitable as nurse crops for undersown winter turnip rape (Tuulos et al., 2015b). Undersown winter turnip rape did not decrease cereal yields, even though wheat yield was affected by year. A cereal yield increase due to undersown winter turnip rape was observed with six-row barley and oat in some years. An explanation for the phenomenon was not identified by Tuulos et al. (2015b), but a similar increase in barley yield with undersown field cress (Lepidium campestre (L.) W.T. Aiton), a biennial crucifer, was observed by Merker et al. (2010) under Swedish conditions. Cereal yields tended to be slightly lower in the reduced cereal seeding density plant stands (Tuulos et al., 2015b), but with winter turnip rape, differences between different seeding methods and seeding densities were not evident (Tuulos et al., 2015a). Differences in winter turnip rape yields between years were attributed to overwintering conditions. In overwintering conditions similar to the long-term average in Finland, winter turnip rapeseed yields ranged from 1,800 to 2,300 kg ha$^{-1}$ in stands established by undersowing or as the sole crop (Tuulos et al., 2015a).

Undersowing winter oilseed rape with a spring cereal does not necessarily create advantage in crop establishment, since winter oilseed rape can be sown later than winter turnip rape and after the harvest of an early spring cereal or winter cereal. Nordestgaard (1982), however, investigated the undersowing of winter oilseed rape with spring barley under Danish conditions. Nordestgaard (1982) concluded that the overwintering percentage of winter oilseed rape was decreased when the crop was established by undersowing, mostly due to hypocotyls growing too tall during the first growing period and thus being later in the winter exposed to freezing temperatures above the snow cover. Additionally, some of the winter oilseed
rape hypocotyls were already cut off during the barley harvest, thus destroying the plants [Nordestgaard, 1982].

Kakko et al. (1997) studied in Finland the possibility of establishing winter rye and wheat for undersowing with spring barley in an attempt to decrease the need for soil tillage in cereal production. An additional benefit of the method was the avoidance of winter cereal seeding under poor seeding conditions with rains and excess soil moisture typical of late August and early September. Winter cereal seeding was done in a separate pass with a seeder before the emergence of spring barley. In order to minimize interrow competition and to establish as evenly distributed a mixed stand as possible, the second pass with seeder was performed crosswise to the direction of the first pass. Interestingly, winter rye (cv Ponsi) was not suitable for undersowing due to a large proportion of it entering the generative growth stage already during the first growing period. In contrast, winter wheat remained fully in the vegetative stage during the first growing period, while barley entered generative growth and produced harvestable seed (Kakko et al., 1997).

Overwintering performance of winter wheat was good, without winter damage observed. Growth of undersown winter wheat after overwintering was ~9 days ahead of autumn-sown, sole crop winter wheat. However, both barley and winter wheat yield in the undersowing method was decreased compared with normally established sole crops, although not drastically. The yield of undersown winter wheat was on average 450 kg ha$^{-1}$ smaller in comparison with the yield of autumn-sown sole crop. The yield decrease in barley in mixed cropping was 320–520 kg ha$^{-1}$ in comparison with the sole crop. Additionally, the barley yield of undersown plots fulfilled the quality limitations set for malting due to decreased protein content, which was 0.5–1.0% points lower in the mixed crop compared with the sole crop barley (Kakko et al., 1997). The decrease in barley yield seemed to be dependent on the cultivar, as yield reduction was on average only 100 kg ha$^{-1}$ with cv Kypippi, a late two-row cultivar, but 900 kg ha$^{-1}$ with cv Arve, an early six-row cultivar. Despite the lower tillage cost, the economic profit of the undersowing was €53.71 ha$^{-1}$ lower than in separate spring and autumn sowing due to lower yields of both barley and winter wheat. In 1997, the barley producer price was €157.43 t$^{-1}$ and the price of wheat was €250.04 t$^{-1}$ (Kakko et al., 1997). However, the average producer prices in 2009–2019 have been €155.69 t$^{-1}$ for barley and €173.41 t$^{-1}$ for milling wheat (LUKE [Natural Resources Institute Finland], 2019). Therefore, the difference in economic profit between undersowing and separate sowing methods would be nowadays smaller than 22 years ago, suggesting that undersowing winter wheat to barley could now be more attractive than in 1997.

There were, however, also additional challenges with undersowing winter wheat, namely increased occurrence of Hessian fly [Mayetiola destructor (Say)], which is difficult to control with the common pyrethroids available in Europe. The Hessian fly larvae are usually deep in the base of the plant and therefore cannot be reached with insecticide spray. Seed treatment with an insecticide reduced the number of Hessian flies in winter wheat plants in the experiments of Huusela-Veistola and Känkänen (2000). However, currently there are no insecticide seed treatments registered for use in cereals in Finland [TUKES (Finnish Safety and Chemicals Agency), 2020].

An advantage in relay cropping is the reduced leaching of mineral N from the agricultural environment. According to Tuulos et al. (2015c), winter turnip rape undersown with barley decreased the amount of soil mineral NO$_3^-$-N more than 50% in the topsoil and more importantly 60–80% in the subsoil, when compared with NO$_3^-$-N content in the topsoil and subsoil of plots with sole stand barley that was plowed after harvest. Tuulos et al. (2015c) discussed different explanations for the performance in NO$_3^-$-N uptake by barley–winter turnip rape mixed stands and concluded that as crucifers tend to have deeper root systems than Gramineae species they are commonly used as catch crops. A deep root system depletes subsoil NO$_3^-$-N more efficiently than shallow root systems. Combining barley with winter turnip rape in a mixed stand results in a stand with densely distributed plant individuals and roots distributed to different depths in the soil. As a crop undersown already in spring, winter turnip rape has ~10 more weeks to expand its root system than winter turnip rape sole crops, which are usually established in late summer. This was manifested as a higher amount of depleted subsoil N in the mixed stands of winter turnip rape and spring barley (Tuulos et al., 2015c).

Another benefit of relay cropping is the reduced need for soil tillage, as crops for two subsequent years are established simultaneously or almost simultaneously. Reduced tillage brings many benefits, including less use of fuel in agriculture and also less detrimental effects on the soil structure.

**Spring and Winter Crop Mixtures for Silage**

In cattle production, whole crop cereal silage is also used as a supplement to ordinary grass, legume, or maize based silage. Whole crop cereal silage feeding is common in areas where the cattle’s indoor feeding season is long and outdoor feeding season, as well as the whole growing period, are short and variation in the produced amounts and availability of ordinary silage occurs. Usually, whole crop cereal silage is harvested from sole stands of spring or winter cereals, between the late milk and early dough stages (Jedel and Salmon, 1995). Jedel and Salmon (1995) studied spring barley and spring triticale grown as intercrop mixtures with winter triticale and winter rye for silage production in Alberta. As spring-sown winter cereals do not vernalize during the first growing season, the silage from winter–spring cereal mixtures consisted mostly of winter cereal leaves and spring cereals stems, leaves, and heads. Jedel and Salmon (1995) found out that the silage yield of winter–spring cereal mixtures was usually similar to or smaller than the silage yield of the sole crop of the higher yielding component of the mixtures, on average 8.46 t ha$^{-1}$. Similarly, the silage yield of cereal mixture tends to be equal or slightly lower than the silage yield of monocrops (Baron et al., 1992). However, the silage quality, measured as soluble fiber content, may slightly be improved due to the higher palatability of the vegetative parts of winter cereals in the silage made of mixed crops (Jedel and Salmon, 1995), even if the amount of winter cereal is modest (Baron et al., 1992). However, in a situation where the seeding ratio of winter cereal and spring cereal is 1:1, it is likely that the spring cereal dominates the
winter cereal in a mixed stand and therefore contributes to the formation of total biomass more (Baron et al., 1992), indicating that adjusting the seeding ratio to the benefit of winter cereal could affect silage quality. An additional benefit of mixed stands is that as the silage quality is an intermediate of both components of sole stands, the appropriate time interval for harvesting could be wider than that of sole crops, without compromising yield quality. Regarding dry matter yield and silage quality, spring triticale seemed to be more suitable to mixtures than spring barley (Jedel and Salmon, 1995).

Juskiw et al. (2000) reported that mixtures of spring cultivars of oat, barley, and triticale as well as winter cultivars of rye and triticale had quality attributes intermediate of the sole component in the mixture and would therefore enable a wider harvest window for silage. As an opposite to the work of Jedel and Salmon (1995), increasing the sowing rate did not bring an advantage in the quantity of the silage yield (Juskiw et al., 2000). The most productive mixture was barley–oat intercrop giving slightly higher silage yields than either of the components as sole crops. Winter cereal mixtures tended to be lower yielding than sole stands of the components. Intraspecific variety mixtures, such as some combinations of barley varieties, could be more productive than sole variety stands (Juskiw et al., 2000).

Tuulos et al. (2015a) studied the possibility of harvesting the winter turnip rape leaves when grown mixed with spring cereals and as sole stands. Forage yields of winter turnip rape were in the range of 1,000–3,000 kg of dry matter ha^{-1}, sole stands always yielding the best. When the forage quality was evaluated, the mixed stand had a markedly lower D-value and crude protein and crude fat content but higher dry matter, crude fiber content, and NDF value. The differences were due to the cereal stubble in the mixed crops. The drawback was a weakened overwintering of the plant stands (Tuulos et al., 2015a).

Biennial Crops in Mixed Cropping Systems

There are few biennial crops of commercial importance in the boreal-nemoral region and few cases of their inclusion in mixed cropping systems. The most important biennial crop in the region is caraway (Carum carvi L.), which is rarely in mixed cropping systems because of the yield penalty, particularly on the second year yield. However, the possibility of using spring wheat, oat, flax, faba bean, and pea as intercrops for caraway has been studied in Finland. Mixed cropping with spring wheat and flax gave an extreme reduction in caraway yield; depending on the row system used, the yield in the second year was as low as under 100 kg ha^{-1} and the yield was ~30% lower in the third year (Keskitalo, 2014). In contrast, mixed cropping with pea, faba bean, and barley, although reducing the second year caraway yield by 30–50%, resulted in, in the third year, up to a 3-fold higher caraway yield in comparison with a sole caraway crop. Specifically, when in mixed crop with barley or faba bean, caraway yielded ~1,500 kg ha^{-1} and with pea ~1,200 kg ha^{-1} (Keskitalo, 2014).

In vegetable cropping, there is evidence of some biennial legumes as good alternatives to be included in the mixed cropping systems. For example, yellow sweet clover (Melilotus officinalis L.), hairy vetch (Vicia villosa Roth.), and crimson clover (Trifolium incarnatum L.) were shown to be suitable alternatives in field trials in Norway (Brandsaeter and Netland, 1999; Brandsaeter et al., 2000). In addition, the biennial field cress was selected in Sweden as a potential new oilseed crop and catch crop. Field cress reduced N leaching remarkably well, leaving a significantly lower mean total N in soil than other catch crops, such as the mixture of hairy vetch and winter rye, although it had a negative effect on total phosphorus leaching (Ulén and Aronsson, 2018).

Two crops that have gained interest lately again are flax and Jerusalem artichoke (Helianthus tuberosus L.). Flax is an important fiber and oil crop in the region, particularly in Finland and Canada. In Canada, Halde and Entz (2014) grew barley and hairy vetch with and without tillage, and seeding flax the following year. It seems that including crimping of cover crops is effective at stopping the growth of barley but not hairy vetch. Moreover, the success of the system under no-till requires a well-established cover crop and an absence of excess soil moisture. Keeping the cover crop biomass until mid-summer harvest was a good strategy and did not cause a yield penalty in the flax crop subsequently harvested (Halde and Entz, 2014).

In Finland, Jerusalem artichoke obtained interest, since the aboveground biomass could be used as bioenergy feedstock. Vetch (Vicia sativa L.), sweet clover (Melilotus albus Medik.), goat's rue ( Galega orientalis L.), and red clover were tested as intercrops. Although there were no significant differences between the effect of intercrops on Jerusalem artichoke yields and mineral element composition (compared with N fertilizer), the dense shade and soil disturbance during the harvest of tubers hindered the durability and ease of use of these intercrops (Epie et al., 2018).

Mixed Cropping Systems Including Catch Crops and Cover Crops

The use of cover and/or catch crops in mixed cropping systems is a key practice within conservation agriculture, which seeks to protect the soil cover and improve soil function, while preventing nutrient losses and erosion (Lahmar, 2010). Crops that have the ability or are chosen specifically to reduce N leaching are often referred to as “catch crops” (Valkama et al., 2015), while the umbrella term “cover crops” is used for cases when the crop provides other services, such as preventing phosphorus losses and soil erosion (Aronsson et al., 2016). The term “subsidiary crops,” coined in recent years, includes crops that are mainly cultivated because of the range of agroecological benefits they provide rather than for economic profit (Reimer et al., 2019).

The climate in the boreal-nemoral region makes it prone to high N leaching during winter (Zhao et al., 2020). Thus, it is of utmost importance to reduce soil NO_{3}−N levels left in autumn and to choose efficient catch crops (Wahlström et al., 2015). The role of cover crops in achieving more sustainable crop rotations has been well-studied, and current environmental policy in the region encourages farmers to often include them in the cropping systems. For example, in Denmark, farmers are required to grow cover crops in autumn on at least 10% of their farm area (Thorup-Kristensen and Kirkegaard, 2016) and...
in Finland there is an allowance of €100 ha$^{-1}$ for cover crops (Salonen and Ketoja, 2019).

**Advantages**

Cover crops increase the vegetation cover in the off-season and have the potential to reduce NO$_3^-$-N leaching by increasing the uptake of mineral N surplus (Känkänen et al., 2001; De Notaris et al., 2020; Zhao et al., 2020). Moreover, cover crops improve nutrient cycling as their life cycle terminates, since the following crops can reuse the N and other nutrients (e.g., sulfur, potassium, and phosphorus, among others) left in the surface soil layer and crop residues (Eriksen et al., 2004; Toom et al., 2019; Yang et al., 2019). Although catch crops may affect the cycling of several nutrients, when choosing catch crops the priority is mainly to maximize N efficiency in the cropping system, and the efficiency of other nutrients is assessed in that perspective (Eriksen et al., 2004; Lees et al., 2011).

Non-legume cover crops are the most effective option to reduce N leaching. Reducing up to 51–80% of N leaching, they are effective in a wide variety of soils and weather conditions (Knudsen et al., 2006; Sapkota et al., 2012; Jabloun et al., 2015; Valkama et al., 2015; Pugesgaard et al., 2017; Vogeler et al., 2019; Yang et al., 2019; De Notaris et al., 2020; Zhao et al., 2020). N leaching varies depending on soil type and rainfall (Askegaard et al., 2005, 2011; Hashemi et al., 2018; Pandey et al., 2018). For example, Askegaard et al. (2005, 2011) found that N leaching was higher in a coarse sandy soil with high rainfall than in a sandy loam with low rainfall.

Although legume cover crops are not as efficient in reducing N leaching, they are valuable as they fix atmospheric N and retain N, increasing N availability for the following crop, and thus reducing the need for external N fertilizer inputs (De Notaris et al., 2019, 2020; Zhao et al., 2020). Moreover, Pandey et al. (2018) pointed out that besides the effect of soil type and rainfall on N leaching, the response of N leaching to N input is critical, as N input varies as a consequence of different levels of biological N fixation by different cover crops and their successful establishment or not.

Mixtures of legumes and non-legumes as catch crops have been tested in order to enhance N supply for the next crop, and striving for minimum N leaching risk (Vogeler et al., 2019). It is estimated that while a legume catch crop can reduce N leaching by 28–55%, a mixture of a non-legume and legume catch crop can reduce leaching by 49–81%, which could outperform the reported values for sole stands of non-legume catch crops (Vogeler et al., 2019). In addition to reducing N leaching, legume and mixed cover crops are able to increase grain yield and grain N content by up to 6% (Valkama et al., 2015).

Several cover crops are credited with improving soil properties including bulk density, aggregate size distribution, water stability of aggregates, and soil organic matter (Breland, 1995, 1996; Foeried and Hough-Jensen, 2004; Bronick and Lal, 2005). Deeper-rooted crops, such as fodder radish (Raphanus raphanistrum subsp. sativus (L.) Domin), have been found to increase gas diffusivity, lower pore tortuosity, and increase soil macroporosity, all of which could potentially ameliorate soil compaction (KadZienZ et al., 2011).

Other benefits of cover crops for the soil include a reduction in soil erosion (Dabney, 1998; Känkänen et al., 2001; Vico et al., 2014), reduction in phosphorus losses (Liu et al., 2015), an increase in soil total N and carbon content (Sapkota et al., 2012), and prevention of drain water acidification (Ulén et al., 2008). Some cover crops may increase the yield of the following crop (Bergkvist et al., 2011) and may help to control weeds in organic farming systems (Peigné et al., 2016; Masilionyte et al., 2017), although their effectiveness in weed control may depend on interactions between the chosen tillage system and choice of cover crops (Reimer et al., 2019).

The combined effect of these advantages often means that catch crops are widely accepted and a proven key management practice for climate and environmentally friendly agricultural policy schemes. Indeed, a survey among farmers in five countries—Denmark, Estonia, Finland, Poland, and Sweden—showed that a catch crop contract would be the most preferred strategy to reduce nutrient leaching and greenhouse gas emissions compared with other measures, such as set-aside and fertilizer technology contracts (Hasler et al., 2019).

**Challenges**

In the boreal-nemoral region, depending on the latitude, snow cover and temperatures below zero can last between 3 and 6 months, making cultivation during the off-season difficult. The risk of winter damage in the region is a big constraint for utilizing catch and cover crops in mixed cropping systems, and it is a constant risk due to prolonged snow cover, frequent, and erratic freeze-thaw cycles, and cold and frost spells (Hutchinson et al., 2007; Vico et al., 2014; Yang et al., 2019). In addition, the short and “unreliable” period without snow cover makes the establishment success of cover crops difficult, and nutrient retention in clay soils common in the region is challenging (Liu et al., 2015).

The main challenges in systems with cash or cover crops are to: (a) decide whether to undersow with the main cash crop or sow after the harvest of the cash crop, and (b) choose an appropriate and effective method to terminate the cash or cover crop so that its growth ends in time for the next cash crop to be sown. Undersown cover crops are usually paired with spring cereals (Aronsson et al., 2016). Some alternatives for terminating the cover crop growth are use of herbicides (e.g., glyphosate), plowing (Breland, 1995, 1996), synchronizing the end of the crop with a frost period, and use of roller crimping machinery (Kornecki et al., 2009). Although the latter technique has gained popularity, it does not always succeed in killing all cover crops (Halde and Entz, 2014).

A challenge specific to legume cover crops is that in order for them to be able to improve soil N availability, there needs to be sufficient biomass accumulation, so early establishment, for example performing undersowing, is of utmost importance (De Notaris et al., 2019). Although the timing of undersowing is critical to maximize biomass and plant N, the best timing for undersowing has been tested in very few studies. Early sowing is reported to achieve N fertilizer replacement values of ~40 N kg ha$^{-1}$ and biological N fixation rates of up to 85% of N accumulated in the cover crop biomass. In such a scenario, N supply and long-term soil fertility are improved and could result in a “yield stabilization effect” over time (De Notaris et al., 2019).
2019). However, mixtures of cover crops that include legumes need careful planning in aspects such as increased interrow spacing to reduce the competition between crops and minimize the impact of cover crops on the main crop yield (De Notaris et al., 2019). The impact of both legume and non-legume catch crops undersown in spring on grain yields has been reviewed by Valkama et al. (2015) who did a meta-analysis of 35 studies in the Nordic countries. According to them (Valkama et al., 2015), Italian ryegrass was the best catch crop, depleting up to 60% of soil N and being more effective than perennial ryegrass.

When using catch and cover crops, it is common that grain yields of the main cash crop in the first year are decreased (Breland, 1996; Cicek et al., 2015; Yang et al., 2019). This yield penalty is often equated to the density of the catch crop, meaning that a denser cover crop frequently leads to a bigger yield penalty of the main cash crop; thus choosing the suitable cover crop should go hand-in-hand with customizing the interrow spacing (Breland, 1996; De Notaris et al., 2019).

The use of and research into catch and cover crops has been widely explored in southern Sweden, Denmark, and Canada, while less so in Finland, Norway, Estonia, Latvia, and Lithuania. The most effective cover and catch crops in the region are perennial ryegrass, Italian ryegrass (Lolium multiflorum Lam.), white clover, red clover, hairy vetch, fodder radish, winter rye, winter oilseed rape, and white mustard (Sinapis alba L.). Further details about the main crops used in rotation and the benefit of cover crops for the mixed cropping system are listed in Tables S1, S2.

CONCLUSIONS

Crop mixtures have a long tradition in cropping systems in the boreal-nemoral region, although for decades these have been neglected in practical crop production. In the future challenges associated with climate change, both environmental and economic, crop mixtures could provide a sustainable option for increased resilience of crop production especially since crop mixtures can decrease nutrient leaching and pathogen and weed infestation, and thus the need for agrochemicals, as well as increase the availability of N among other nutrients, and yield stability. However, in order to reach wider acceptability in practice, also the end users, such as industry, should develop the means to utilize the raw materials resulting from mixed cropping systems. Although the advantages of mixed cropping are clear, challenges in the boreal-nemoral region are set by the climatic conditions restricting the seeding and harvesting times, the length of the growing season, and thus the limited availability of suitable crops. Therefore, further research is needed to find the most suitable species, cultivars, and management practices for crop mixtures for different purposes as well as to gather information regarding the ecological, economic, and environmental effects of these mixtures.

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SUPPLEMENTARY MATERIAL

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