Field choice of autumn staging and wintering geese in southwestern Sweden 1977/78–2011/12


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Abstract

Field choice was recorded during counts of geese in South-west Scania, South Sweden in autumn (October and November) and in winter (January), 1977/1978–2011/2012. Sugar beet spill was the most important field type in autumn and during the last ten years also in winter. Bean Geese *Anser fabalis* used this food source when the study started while Canada Geese *Branta canadensis*, Greylag Geese *Anser anser*, White-fronted Geese *Anser albifrons* and Barnacle Geese *Branta leucopsis* followed during the years 1987–2001. Potatoes were mainly used when fields with sugar beet spill were unavailable. Cereal stubbles were mainly used in autumn and to a quite low extent. Winter cereals were heavily used by most species in both autumn and winter during the first 15 years but less so thereafter. Grasslands were mainly used in winter, to a large extent by White-fronted Geese and to a quite high extent by Bean Geese and Barnacle Geese. The total use of oilseed rape was low, mainly by Canada Geese that utilised fields with no-till when the ground was snow-covered.

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Introduction

During recent decades most goose populations in Sweden and other countries in North-west Europe have increased very markedly (Fox et al. 2010, Nilsson 2013 and references therein). At the same time, there have been marked changes in the distribution patterns of different goose populations, partly reflecting changes in migration patterns (see Nilsson 2013 for further references). These changes have been largely related to changes in agriculture, but also to changes in hunting practices (Nilsson & Persson 1984, 1991, 2000, Nilsson 2000, 2013). The habit of geese to feed in farmland has since long caused conflicts with farmers. Problems with Egyptian Geese *Alopochen aegyptiacus* are mentioned in a text written already 3 000 years ago (Houlihan 1986). However, it was during the agricultural revolution in the 18th and 19th centuries that the geese turned to farmland in increasing numbers, as vegetation more nutritious than wild grasses was developed and grown intensively. To alleviate crop damage farmers started to scare the birds away from their fields. In north-central Spain, the villages employed boys, so called ganseros, to keep the geese from the autumn-sown crops (Madoz 1849). Several studies, both in Sweden and abroad, have tried to prove and quantify crop damage caused by geese, however, often with inconclusive results (Jönsson 1982, Owen 1990). Different measures to mitigate conflicts between geese and farmers have been adopted, such as scaring, shooting license to prevent crop damage, accommodation fields, management plans, refuges and compensation (Owen 1977, van Roomen & Madson 1992, Edberg 2003, Axelsson & Modin 2006, Oord 2009, Hake et al. 2010). To ascertain which measure to adopt data about the field choice of the geese are needed.

Field choice of staging and wintering geese have been intensively studied in southernmost Sweden from time to time since the late 1950s, making it possible to follow changes in the utilisation of the Swedish farmland by increasing goose populations (Markgren 1963, Mellquist & Nilsson 1968, Persson 1982, 1989, Nilsson & Persson 1984, 1991, 1992, 1998, 2000). The field choice and habitat
selection of staging and wintering geese was studied more extensively in South-west Scania, south Sweden during 1956/57–1958/59 (Markgren 1963) and 1977/1978–1986/1987 (Persson 1982, 1989, Nilsson & Persson 1984, 1991). However, the world is continuously changing for both man and geese. Climate change can improve the conditions for wintering geese (Nilsson 2013), geese can learn new feeding habits (Kear 1990) while new crops, sorts and varieties and new farming techniques can drastically change the feeding opportunities for the geese. These factors urge for an up-date of our knowledge about field choice of staging and wintering geese.

Since the start of regular goose counts in Sweden in 1977/1978 (Nilsson 2013), the field choice of the staging and wintering geese in South-west Scania have been registered during the counts in October, November and January in most years. In this contribution, the field choice of the geese was analysed based on these counts for the entire period since the start of counts to 2011/2012 to elucidate whether any changes had occurred. For information about changes in numbers and distribution in staging and wintering geese see Nilsson (2013).

Study area

The study area comprises the south-western part of the province of Skåne (hereafter SW Scania), the southernmost tip of the Scandinavian Peninsula (Figure 1). The main soil type is moraine with different proportions of clay (Germundsson & Schlyter 1999). The annual precipitation ranges from 550 mm at the coast to 750 mm inland, of which 10–20% comes as snow. The coastal areas are situated south of the 0.5ºC isotherm and the inland areas south of the -2.0ºC isotherm. More than 60% of the total land area is used for agriculture and the main crops are cereals, sugar beet Beta vulgaris vulgaris var. altissima and oilseed rape Brassica napus, while potatoes Solanum tuberosum are grown mainly in the northern and eastern parts (Germundsson & Schlyter 1999). Cultivated and natural grasslands are mainly found in the eastern part of the study area and along the coast.

Major changes in farming techniques and practices benefitting staging and wintering geese in SW Scania took place well before the counts started in the 1977/1978 season. Most important among these changes were the introduction of mechanical harvesting methods for cereals, potatoes and sugar beet (Myrdal & Morell 2011), methods producing large amounts of harvest spill for feeding geese. Other important factors for the geese were removal of cultivation obstacles (e.g. hedges, stone walls, ditches and field roads) and amalgamation of fields into larger units (Gerell 1988), creating large fields with good all-round visibility for feeding geese; and an increase in the acreage of winter wheat (Statens jordbruksverk 2011), providing food for the geese during winter.

Some new crops, varieties, techniques and practices of importance for autumn staging and wintering geese were introduced during the study period. In 1993, triticale Triticosecale rumpaii was introduced as a new crop in SW Scania (Statens jordbruksverk 2011). Maize Zea mays and carrots Daucus carota became crops of local importance. More palatable varieties of rape, double-low with low erucic acid and glucosinolate content, were introduced in the 1980s (Ingerup 1992). The proportion of the arable land removed from production as set-asides varied greatly among years (Söderberg 2006, Statens jordbruksverk 2011). After the publication of the results of field tests starting in 1979 farmers started to saw rape with no-till (Pettersson 2009, Gunnarsson 2012). As a consequence of the concentration of the Swedish sugar production to a single factory, at Örtofta in SW Scania, the period during which the farmers could deliver sugar beets was extended to four months, from mid-September to mid-January (www.nordicsugar.se). Several fields of minor importance for feeding geese, both
at the coast and inland, were planted with energy forest (Weih 2006).

At the October counts, stubbles were still available to a large extent, together with the first harvested sugar beet fields. In November, the stubbles were mostly ploughed or of little value for the geese. Harvested sugar beet fields, and in some areas harvested fields with carrots and potatoes, offered rich food sources for the geese, together with sprouting autumn-sown cereals. In January, available field types were winter cereals, winter rape and natural grasslands, and in later mild winters, also fields with sugar beet remnants.

Several lakes in SW Scania were drained or the water tables lowered during the period 1840–1940 (Svenskt vattenarkiv 1995). Most of the remaining lakes, as well as a few of the rivers and several sites along the coast, have been used as night roosts by autumn staging and wintering geese (Nordqvist 1947, Mathiasson 1963, Nilsson & Persson 1984, 1991). Lake Näsbyholmssjön, one of the drained lakes, was partially restored in 2004 (Persson 2011). During the study period, several small waters were restored or constructed in SW Scania (Andersson et al. 2005). Most of these waters can be used as day roosts by geese, some of them also as night roosts.

Material and methods

Field choice of geese was determined in connection with mid-monthly counts in autumn (October and November) and in winter (January), 1977/1978–2011/2012. In all but a few cases, the field-work was carried out by one of the authors (HKP) over the entire study period. All areas known to be frequented by geese in SW Scania (Figure 1) were covered and all encountered flocks were recorded separately. Except for a flock of Bean Geese at River Tolånga in January before 2006 (Kampe-Persson 2010), a few flocks of Canada Geese at Landskrona and Barsebäck in January in some years and maybe a few flocks of Barnacle Geese in October during the last six years of the study (Kampe-Persson 2013a), there are good reasons to assume that no flocks of importance were overlooked. For each flock, numbers of the different species (and subspecies) were counted and recorded together with the field type used. The field type was registered as detailed as possible, i.e. not only information about the actual crop but also if it was harvested, if stubbles were harrowed, if oilseed rape was sown with no-till, and so on. To minimise the risk of scaring the feeding geese, field types were identified from the same distance as the geese were counted. For that reason, it was usually impossible to separate stubbles of barley Hordeum vulgare, wheat Triticum aestivum and triticale. When the feeding grounds were snow-covered, it was often impossible to identify any field types at all. Geese occurring at a roost site during the count were not ascribed to any field type.

When disturbed while feeding on sugar beet remains, the geese usually seek refuge on a stubble field, on a field with an autumn-sown crop, on grassland or at a roosting site. For instance, all hunting affecting large numbers of geese took place in sugar beet fields. In the middle of the day, the geese usually remained on the other field or at the roost for a long time before returning to the sugar beet field. In such cases, the geese might have been noted for the field type of the refuge or no field type at all, even though almost all feeding that day was made on fields with sugar beet remains. Therefore, percentages for sugar beet should be regarded as minimum values, while those for stubble, cereal, rape and grass should be regarded as maximum values.

In the analyses we separated the following six field types: sugar beet (harvest spill and a few cases of un-harvested beets), potatoes (harvest spill), rape (autumn-sown oilseed rape), stubble (cereal stubbles, mainly of wheat but also of rye Secale cereale, oats Avena sativa, barley and triticale, though the last-mentioned only since 1993), cereal (autumn-sown cereals, mainly wheat) and grass (both natural and cultivated grasslands). Cultivated grasslands were established as sown-in crops, such as clover Trifolium pratense, T. hybridum and T. repens, lucerne Medicago sativa, and M. lupulina, vetch Vicia sativa, sweet-clover Melilotus sp., birdsfoot trefoil Lotus corniculatus, kidneyvetch Melilotus vulgararia and grass Phleum pratense, Festuca pratensis, F. arundinacea, F. rubra, F. ovinia, Poa pratensis, P. palustris, P. trivialis, Bromus inermis, B. arvensis, Dactylis glomerata, Cynosurus cristatus, Lolium perenne, L. multiflorum, Arrhenatherum elatius, Alopecurus pratensis and Agrostis stolonifera (Bergelin et al. 1959, Halling 2005, Wiman 2012). The overall use of other field types was too low to be shown in the graphs. Instead, the use of red beet Beta vulgaris vulgaris var. vulgaris (harvest spill), carrots (harvest spill and a few cases of carrots in storage clamps), maize (stubbles and a few cases of un-harvested maize), wheat (un-harvested), peas Pisum sativum (harvest spill), newly-sown winter
wheat, set-asides and ploughed fields will be mentioned in the text.

Due to large between-year variations the field choice data were grouped into five-year periods to better elucidate the long-term patterns. Moreover, the data for October and November were grouped together as we did not find any major differences in field utilisation between the two months. For each of the five most numerous species, two graphs illustrating the selection of feeding areas in autumn (October–November) and winter (January), respectively, are shown. Count data for SW Scania are given as five-year means as a background to the field choice data. For details, see Nilsson (2013).

The term Bean Goose in the field choice data refers to Taiga Bean Goose *Anser fabalis fabalis* (Kampe-Persson 2011).

**Results**

**Bean Goose Anser fabalis**

When the counts started in 1977/1978, SW Scania was still an important staging area for Bean Geese during the autumn (Figure 2, Nilsson 2013). Over the years the numbers seen in October decreased markedly to a very low level. November totals also decreased but five-year means seem to have stabilized at between 2 000 and 4 000 individuals. Means for the winter during the first five five-year periods were around 8 000–10 000 with higher values for the last two five-year periods in spite of two cold winters during the last period.

When autumn counts started about 40% of the Bean Geese were found on harvested sugar beet fields with autumn-sown cereals as the second most important field type (Figure 3). During the years the use of sugar beet fields by autumn staging Bean Geese increased to between 60 and 80% of all feeding individuals. In the last five-year period, the use of sugar beet was a little lower but a proportion of the field use was instead on harvested potato fields. Other field types were only used to a small extent. In addition to the field types shown in Figure 3, Bean Goose flocks fed on carrots on a few occasions, but this was a local feature, since carrots were not a common crop in the area.

In January, winter cereals dominated the field choice quite markedly during the first three five-year periods (Figure 3) with other crops except grass being used only to a very small extent. A marked change in field choice followed and during the last twenty years potato and sugar beet spill amounted to 40–50% of the field use. Potatoes dominated during 1993–2002 and sugar beet dur-

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**Figure 2.** Five-year means for staging and wintering Bean Geese *Anser fabalis* in SW Scania. *Fem-års-medelvärden för antalet rastande och övervintrande sädgäss Anser fabalis i sydvästra Skåne.*

**Figure 3.** Field choice of staging (October and November) and wintering (January) Bean Geese *Anser fabalis* in SW Scania in different five-year periods. Numbers counted are shown in brackets.

_Fältval för rastande (oktober och november) och övervintrande (januari) sädgäss Anser fabalis i sydvästra Skåne. Antalet inräknade individer visas inom parentes. Sugar beet = sockerbetor, potatoes = potatis, rape = raps, stubble = spannmålsstubb och grass = gräsmarker.
ing 2003–2012. Even in January, Bean Geese were on some occasions seen feeding on carrots.

Pink-footed Goose *Anser brachyrhynchus*

The Pink-footed Goose occurred in low numbers, mainly singly, in the Bean Goose flocks during the entire study period. By that, their field choice was very similar to that of the Bean Goose.

White-fronted Goose *Anser albifrons*

The White-fronted Goose belongs to the species of geese where both staging and wintering numbers in SW Scania have increased over the study period (Figure 4). Whereas the mean numbers staging in autumn seem to have stabilized during the last three five-year periods, there has been a steady increase in the numbers staying during the winter, probably due to a series of mild winters (for further discussion, see Nilsson 2013).

During the first ten years of goose counts about 70% of the field use for the White-fronted Geese in autumn was on winter cereals and grassland (Figure 5). A smaller proportion of the White-fronted Geese were also found on stubble fields. When the counts started the use of sugar beet spill was not important, but this field type increased in importance for the staging White-fronted Geese and during 1997–2006, 70–80% were found on sugar beet spill. This proportion was smaller in 2007–2012, when the use of winter wheat and grassland was somewhat higher.

In January, the majority of the White-fronted Geese was found on winter cereals or grassland during the first five-year periods. Rape was used to some extent during 1988–1997 but was rarely used in the other years. During the latter part of the study period winter cereals decreased in importance and a higher proportion of the White-fronted Geese were found on grassland. In 2003–2012, sugar beet spill increased in importance for the wintering White-fronted Geese with 20–40% of the field use.

Greylag Goose *Anser anser*

The Greylag Goose is a common breeding species in SW Scania (Nilsson & Persson 1994) but the area is also an important staging and (in recent years) wintering area for the species. The field choice and habitat utilisation of the Greylag Goose during summer and early autumn have been presented by Persson (1989) and Nilsson & Persson (1992, 1998).

When the regular goose counts started in 1977/1978 very few Greylag Geese were found in...
South Sweden. Special September counts started in 1984 (see Nilsson 2013) but during the first years numbers in SW Scania and the rest of Sweden at the October and November counts were very low. October numbers and later November numbers did, however, start to increase as the Greylag Geese were staying for longer periods in the country (Nilsson 2006) and eventually they also started to winter in larger numbers, especially in SW Scania (Figure 6).

During 1982–1986, only few Greylag Geese were included in the counts, most being found on autumn-sown cereals and stubble. From 1987–1991 and onwards, the majority of the Greylag Geese in autumn were found feeding on spill from the sugar beet harvest (Figure 7), with only a small proportion on other field types. In addition to the field types illustrated in the graphs, a number of Greylag Geese have been found feeding on carrots or un-harvested cereals in some areas in some years. In October 2006, no less than 20,000 individuals were feeding in a flooded field with un-harvested wheat at Lake Vombsjön. Recently, Greylag Geese have also been found locally to use fields with maize stubble, but this was not observed so often during the regular surveys.

The habit of the Greylag Geese to stay in Sweden and especially in SW Scania over the winter is new. Very few wintering individuals were found except during the last ten years when wintering birds increased in numbers, with January totals being around 25% of the September count in some years (Figure 6, Nilsson 2013). About 50% of the wintering Greylag Geese were found on fields with sugar beet spill, and other field types commonly used were winter wheat and grassland.

Canada Goose *Branta canadensis*

During the first years of goose counting in Sweden, Canada Geese were common during winter in SW Scania, whereas few were seen in the area during October and November (Figure 8). As for the other goose species an increase was noted over the years with January five-year means for the area reaching about 25,000 and November means being 11,000–15,000 for the last three five-year periods. October counts also increased but were still quite low.

During the first fifteen years, when only small numbers of Canada Geese were found in autumn, most of them were feeding on fields with autumn-sown cereals. Later, the field choice changed to sugar beet, which has dominated in the autumn for the last twenty years (Figure 9).

In January, the majority of the Canada Geese were feeding on autumn-sown cereals but during
the last fifteen years sugar beet spill increased in importance, with 50 and 70%, respectively, found on sugar beet spill during the last two five-year periods. In 1993–1997, a large proportion of the Canada Geese were reported on fields with rape. Compared to the other species discussed here, rape, especially fields sown with no-till, was of larger importance for the Canada Geese during winter. In January 2010, more than one third of the Canada Geese were feeding on rape.

Barnacle Goose *Branta leucopsis*

During the first fifteen years of goose counts, the number of Barnacle Geese counted in SW Scania during autumn was very low but during the last fifteen years numbers increased dramatically (Figure 10), partly due to changes in the migration patterns (Nilsson 2013). Wintering totals were low except during the last few years, although the five-year mean for the last period was around 3 000 compared to more than 50 000 in October and more than 30 000 in November during the same period.

During the first ten years, when the species was relatively uncommon, most Barnacle Geese were found on autumn-sown cereals and grassland (Figure 11). The use of sugar beet was unimportant during the first years and mostly restricted to small groups of Barnacle Geese in flocks of more numerous goose species. From 1992–1996 and onwards, the use of sugar beet spill increased to between 50 and 80% of the field utilisation. Other field types frequently used were winter wheat and stubbles.

Wintering Barnacle Geese during 2003–2007 were mostly found on sugar beet spill with winter wheat and grassland as their second choice. In 2008–2012, with two cold winters, winter wheat and grassland dominated.

**Discussion**

The agricultural revolution in the 19th century, with several new crops (Wiman 2012), and the mechanisation during the post-war period (Myrdal & Morell 2011) has largely changed the agricultural landscape in SW Scania. However, it was a slow process and it took at least two decades for each new crop or technique to be accepted by a majority of the farmers. This time aspect is worth keeping in mind when discussing how the geese responded to each of them. Plant breeding and an increased use of fertilizers has substantially improved the productivity of the different crops, without it being possible to relate the effects to a specific period (Statens jordbruksverk 2011).

Owen (1980) discussed the feeding ecology of different goose species and related this to the mor-
phology of the bill. According to this classification, the Greylag Goose with its heavy and strong bill was adapted to feed on marshes and mudflats, digging up rhizomes of species like *Scirpus*. Another group of geese were those considered to have all-purpose bills suitable for grazing, grubbing and seed stripping. Of the species discussed here the Bean Goose, White-fronted Goose and Canada Goose were included in this group. Finally, the Barnacle Goose and some other species with short bills were considered to be adapted to rapid picking and very efficient in grazing short grass swards. However, when Owen (1980) published his review the geese had already changed their feeding habits and field choice appreciably and the different species were to a large extent found on agricultural land with different types of crops used for feeding. But to some extent they still used their natural habitats during part of the non-breeding season. For instance, the Greylag Geese of North-west Europe (including Sweden) to a large extent wintered in the Guadalquivir Marismas in South-west Spain during these years (Andersson et al. 2001, Nilsson 2006). In their Spanish winter quarters, Norwegian Greylag Geese fed on natural grasslands, while the other Greylag Geese to a large extent used *Scirpus* areas for feeding (Kampe-Persson 2002). When their normal feeding grounds were flooded both populations switched to winter cereals, the Norwegian birds to fields rich in weeds and the others to fields with luxuriant seedlings. Greylag Geese also used the Dutch Delta for staging and to some extent wintering during those years, mainly relying on *Scirpus* and other marsh plants for food (Loosjes 1974, Castelijns et al. 1998).

When Gunnar Markgren made his classical study of wintering geese in SW Scania in the 1950s, the prevalent opinion was that wintering Bean Geese fed on agricultural fields. However, the geese were mainly feeding on natural grasslands, 51% of the feeding time in autumn and 56% in winter, with another 22% of the time in autumn and 12% in winter in fields of clover (Markgren 1963). The remaining 30% of the feeding time, in both autumn and winter, was equally devoted to feeding in cereal stubbles, winter cereals and ploughed fields. The White-fronted Goose was feeding in natural grasslands to an even larger extent, 80% in autumn and 98% in winter (Markgren 1963).

Cultivated grasslands have been grown in SW Scania since the 18th century (Wiman 2012). Data for natural and cultivated grasslands were lumped together in our study but even so, grasslands were of little importance for all species in autumn. In mild winters, however, large numbers of Bean and White-fronted Geese and quite large numbers of Greylag and Barnacle Geese were found in natural grasslands.
When the geese started to feed on cereal stubbles in SW Scania is unknown. In the beginning of the 19th century, the Barnacle Goose relied so heavily on oat stubbles during autumn staging that the species was named *Hafregås*, “Oat Goose” (Nilsson 1835). Of unknown reasons the Barnacle Goose ceased to stage in the area in the mid 19th century (Kampe-Persson 2013a). While the Bean Goose is scientifically named after the field bean *Vicia faba*, the Swedish name is *sädgås*, “Cereal Goose”. That name strongly suggests that this species started to feed in cereal fields long before the modern harvesters produced an abundance of spilled grain to feed on. Feeding on newly-sown barley, rye seedlings and ripening barley was mentioned by Nilsson (1821). The first harvesters came in the middle of the 1940s but many farmers continued for decades to harvest in a more traditional way. The reason was that they wanted to make full use of the straw for their cattle. But also when harvesters were in common use, there were large differences among areas; wheat stubbles in SW Scania had more spill than in East Germany in the early 1980s (Erich Rutschke pers. comm.).

Cereal stubbles can offer the geese three kinds of food; spilled grain, weeds and sprouting spilled grain, and sometimes also sown-in crops. Add to this that the harvesting time can differ from year to year, as well as the weather conditions during the harvesting period. In other words, cereal stubbles can vary greatly from year to year, especially during the time of year considered here. In the late 1980s, cereal stubbles in SW Scania were heavily utilised by Greylag Geese in September and early October (Persson 1989, Nilsson & Persson 1992). The number of Greylag Geese in the study area has increased substantially since then (Nilsson 2013), so therefore only a little spilled grain is now normally left in mid-October.

In the beginning of the 19th century, Bean Geese were mainly feeding on winter rye during wintering in SW Scania (Nilsson 1835). One and a half century later, the species was not using this field type at all and other winter cereals only to a low extent (Markgren 1963). Thereafter, the feeding pattern changed markedly and during the first 15 years of our study winter cereal was the main field type for Bean Geese, White-fronted Geese and Canada Geese. This field type was also used to a large extent in autumn, especially by the White-fronted Geese, Canada Geese and Barnacle Geese. In recent years, sugar beet spill has taken over as the most important field type in autumn while sugar beet spill and grassland are the most important in winter. The largest importance of the winter cereal is probably its availability. Whenever the harvest spill is depleted or ploughed down there are always fields with winter cereals for the geese to switch to. And also after heavy snow fall, windblown fields continue to offer a rich food supply. Occasionally, winter cereals are utilised as a food source already as newly-sown crops, when Greylag Geese follow the rows and pick the seeds (Persson 1989, Nilsson & Persson 1992). However, as winter cereals usually are sown before the mid-October count, this behaviour was rarely observed during this study.

Potatoes have been grown on light, sandy soils in SW Scania since the first years of the 19th century (Wiman 2012). However, before the farmers started to use modern harvesting machinery, potato fields only attracted feeding geese after that they had been ploughed. In such fields, Bean Geese fed on rhizomes of weeds like *Agropyron repens* and potato- toes left in the ground (Nordqvist 1947, Markgren 1963). The first time geese were reported to feed on potatoes in a harvested field was in 1965 (Mellquist & Nilsson 1968). The inclusion of potato in the diet of the Pink-footed Goose *Anser brachyrhynchus* in Britain occurred as a result of their habit of grazing winter wheat seedlings because winter wheat followed potatoes in crop rotation (Kear 1963). The Bean Goose in SW Scania might have learned to feed on potatoes in a similar way. The varying use of potato fields in this study was largely due to the availability of sugar beet spill, because all goose species showed a higher preference for sugar beet remnants than for potatoes.

Sugar beet has been a very important crop in SW Scania since the 1880s (Wiman 2012). However, as long as the harvesting was done manually this crop was of no interest to the geese and Markgren (1963) stated that Bean Geese never visited sugar beet fields. With the introduction of mechanical harvesting methods in the 1960s the Bean Geese quickly learned to exploit this rich food source (Persson 1982). Fields with sugar beet remnants have dominated the field choice of the Bean Goose in autumn since then and during the last ten years also during the winter (this study). The winter use of sugar beet spill reflects a change in the length of the harvesting season in recent years; in some years farmers still harvested sugar beet after the middle of January. Sugar beet remnants have become the most important food source in autumn also for the other four goose species discussed here but it took somewhat longer for them to switch to this field type.

For the Greylag Goose, this switch was possible.
to follow in detail. When the regular goose counts started in Sweden during 1977/1978, the number of staging Greylags in SW Scania in October and November was quite small (although increasing) and the first data illustrating the field choice during these months were obtained during the period 1982–1986, although data are also available from studies on a local breeding population, including field choice and local movement patterns studied during 1985–1987 (Persson 1989, Nilsson & Persson 1992). In these years, the Greylags mainly remained in the inland lake areas, feeding on fields with peas, stubbles and un-harvested cereals when available. Sugar beet were not grown in the lake study area. The cold winter of 1987 led to a delayed harvest and the post-breeding flocks moved to Foteviken at the coast, an area with sugar beet fields and some small flocks started to use this food source (Nilsson & Persson 1992). This food preference developed rapidly and in the coming years a large proportion of the geese from the inland area moved to the coast and stayed here feeding on sugar beet spilt, which probably led to a much later departure compared to earlier years (Nilsson 2006). It may be noted that the Greylags from the area regularly fed on sugar beet spilt during staging in the Netherlands before this habit started in Sweden (see e.g. Phillippona 1985).

Oilseed rape has been grown in Sweden since the 18th century but it was not mentioned as a food source for geese in late autumn or winter before this study (Nordqvist 1947, Markgren 1963, Melquist & Nilsson 1968, Nilsson 1968). In early autumn in the province of Blekinge, however, Canada Geese regularly fed on rape when the plants had 2–4 leaves (Nilsson 1968). The introduction of more palatable varieties in the 1980s (99% of the Swedish acreage was sown with double-low varieties in 1990; Ingerup 1992), did not lead to a more marked utilisation of rape by feeding geese. Winter rape was mainly used when the ground was snow-covered as rape is often the only crop available above the snow.

Among the new crops in SW Scania, maize has, just as in other countries, the potential of becoming of regional importance for feeding geese. Up to now, mainly Whooper Swans Cygnus cygnus and Greylag Geese have been found feeding in un-harvested and harvested maize fields, and only locally. Carrots and red beet are grown by few farmers, so these field types will most likely continue being of only local importance. It is not known to which extent triticale was used by feeding geese due to difficulties in separating the cereal species during the counts. Crops like grass-seed and peas are usually harvested too early to be of any interest for feeding geese during the time of year considered here, but peas were important for local Greylag Geese during late summer and early autumn in SW Scania (Persson 1989, Nilsson & Persson 1992).

SW Scania seems to fulfill all necessary requirements for a region of importance for staging and wintering geese; availability of safe night roosts, rich food supplies situated not too far from the roosts, feeding grounds with good all-round views, low levels of disturbance and a favourable climate (Owen 1980, Persson 1989). The region is rich in roosting sites and most lakes are large enough to be used as night roosts also when they are covered by ice. As the total number of geese in SW Scania in autumn and winter has increased many-fold during the study period (Nilsson 2013) and the different species use the same field types (this study), often feeding in large mixed flocks, the food supply of each field is depleted much faster now than earlier. Most of the time, however, the geese feed within five km of their roosts, before depletion and ploughing force them to seek food further away. In winter, Canada Geese were regularly found feeding up to 17 km and Bean Geese up to 15 km from their roosts (Nilsson & Persson 1991, this study). However, Greylag Geese were found to fly up to 14 km to reach a very profitable food source, e.g. a field with harvested peas, also in autumn.

A factor reducing the availability of the fields for feeding geese are actions taken by farmers to keep them away from growing crops, mainly winter cereals. Occasionally, farmers actively scared the geese away from the fields but usually they just put up traditional scaring devices, such as scare-crows, a car parked in the middle of the field or raptor silhouettes on high moving masts (cf. Fog 1982a, Fog 1982b). As hunting of geese is very local in SW Scania and the overall hunting pressure is quite low most geese have lost their former shyness. Individuals of all species can nowadays be seen feeding quite close to houses, hedges and forest edges, while they avoid power lines and wind-turbines.

Field choice, as it was presented in this study, does not by necessity show the food preferences of the geese. To achieve that, also data about the availability of the different field types are needed (cf. Persson 1989). However, a strong indication of the food preferences of the geese was obtained by comparing their field choice whenever they had access to more than one field type. By comparing fields with different unused food sources the following preference list was obtained (the most-
preferred food first): un-harvested wheat – spilled grain – sugar beet spill – potato spill – winter cereal – winter rape (in each comparison, acreage of the preferred field type was less than that of the other field type(s), sample size was more than 10,000 birds, of which 95–100% were found on the preferred field type). This preference list can be used to mitigate conflicts between geese and farmers. The most important message is that geese during the months October–January rarely cause any problems for farmers in this part of Sweden. In general, as long as the geese have access to harvest spill they show little interest in autumn-sown crops. And winter cereals can sustain high grazing pressures without negative effects (Jönsson 1982). In oilseed rape, on the other hand, already low grazing pressures can cause large losses of yield (Jönsson 1982). As rape fields are mainly used when no other field types are available, usually because they are snow-covered, a good strategy would be to concentrate efforts of scaring the geese to such circumstances. With regard to feeding on other field types, feeding in un-harvested sugar beet fields has become more common during the autumn in recent years, especially at coastal sites, but that habit is probably of little economic significance except maybe locally. Carrots, on the other hand, are very susceptible to feeding by geese before harvest (Kear 1990) but such feeding was not observed during this study.

The large variety of food sources most goose species utilise in modern agriculture nowadays demonstrates a very large adaptability in these species. Before geese started to feed in improved grasslands and farmland, each species and subspecies occupied its own feeding niche and the winter distributions were almost non-overlapping (Owen 1980, Kampe-Persson 2002). Food availability in winter was probably a limiting factor for most goose populations in those times (Owen 1980). The proportion of the total food intake coming from improved grasslands and farmland during the non-breeding season has increased successively since the mid 18th century (Owen 1980, Kear 1990, this study). In autumn and winter in SW Scania, five goose species have attained a very wide, though not identical, food niche (this study). In this region, the Canada Goose is the only species feeding on bottom vegetation in shallow coastal waters, the Greylag Goose is the only species feeding on Scirpus, while the most numerous species on inland natural grasslands in winter were Taiga Bean Goose and White-fronted Goose. A closer inspection of food items taken might show differences between the Taiga Bean Goose and the White-fronted Goose however. Seemingly, the five species have widened their food niches in a similar way at the same time as each species has retained its original niche unintruded. The original feeding niche can, providing it still exists, act as a refuge the day competition excludes a taxon from the shared niche. Whether or not food competition occurs among wintering geese today is not known.

When feeding on harvest spill and autumn-sown crops, as all geese mainly do in SW Scania nowadays (this study), the birds are offered large amounts of food per hectare. However, reliance on a few monocultures for feeding in autumn and winter makes the geese susceptible to changes of varieties grown or farming technique. Agricultural changes can occur quickly and unexpectedly, such as when a decision in the European Union resulted in the cessation of sugar beet production in Latvia (Piskunova & Alsiņa 2010). At the same time, climate change may create new feeding opportunities for staging and wintering closer to the breeding grounds (Nilsson 2013). If the trend during the study period continues, most Taiga Bean Geese and Canada Goose might remain and winter north of SW Scania in the future while the numbers of wintering White-fronted Geese, Greylag Geese and Barnacle Geese will increase in the study area. Very likely, instead of the Taiga Bean Goose, the Tundra Bean Goose \textit{Anser fabalis rossicus} and maybe also the Pink-footed Goose \textit{Anser brachyrhynchus}, will become a wintering bird in this part of Sweden. The Tundra Bean Goose has started to winter in Denmark during the last decade (Pihl & Vikstrøm 2006, Stefan Pihl unpubl.) and at Lake Hammarsjön in North-east Scania during the last few mild winters (Kampe-Persson 2013b).

\textbf{Acknowledgements}

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**Sammanfattnings**

Under de senaste decennierna har de flesta gåspopulationer i Sverige och övriga länder i Nordvästeuropa ökat kraftigt i antal. Samtidigt har gässens geografiska utbredning genomgått stora förändringar. Även om jordbruket har det skett stora förändringar, både vad avser grödor och brukningsmetoder. Av den anledningen fanns det anledning att analysera gässens fältval under hela den period som regelbundna inventeringar genomförts i Sverige. Inte minst eftersom gässens födosök på jordbruksmark sedan lång tid tillbaka orsakat konflikter mellan gäss och jordbrukare. Olika metoder att lindra dessa konflikter har tillämpats, såsom skrämsel, skyddsjakt, viltåkrar, förvaltningsplaner, refugier och ekonomisk kompensation. För att kunna avgöra vilken metod som bör väljas behövs dock aktuella uppgifter om gässens fältval.

Undersökningsområdet utgjordes av sydvästra Skåne, där drygt 60% av den totala landarealen utnyttjades för jordbruk. De viktigaste grödorna var spannmål, sockerbetor och raps medan potatis framförallt odlades på lätta, sandiga jordar i norra och östra delen av området. Gräsmarker fanns framförallt i östra delen av området samt längs med kusten. Som nattlokal utnyttjade gässen de flesta av områdets sjöar, några åsträckor samt ett flertal kustlokaler.

Insamlandet av fältvaldata gjordes i samband med mittmånadsinventeringar i oktober, november och januari säsongerna 1977/78–2011/12. I varje flock räknades antalet individ av varje art och ras varefter fälttypen bokfördes så noggrant som möjligt, inte enbart vilken gröda det rörde sig om utan även om fältet skördats, om stubbar harvats, om rapsen var direktsådd, osv.

De besöka gåsfälten har grupperats på följande sex fälttyper: sockerbetor (skördespill samt några
fall av oskördade betfält), potatis (skördespkill), raps (höstsådda fält), spannmålsstubbbar (framförallt vete), höstsåd och gräsmarker (inklusive vallar). Födosök på andra fälttyper än dessa sex som nämns i texten, då det totala utnyttjandet av dessa var för lågt för att visas i diagrammen. För att utjämma mellanårsinskider presenteras resulteraten som medelvärden för femårsperioder. Eftersom vi inte fann några skillnader i fältval mellan oktober och november slogs värdena för dessa månader ihop. Som bakgrund till fältvalsuppgifterna redovisas antalet inräknade gäss in form av medelvärden för femårsperioder.


Spetsbergssgås förekom i låga antal under hela undersökningsperioden. Eftersom arten nästan ute- slutande uppträdde tillsammans med sädgåss var deras fältval likt den artens.


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Blågås är en av de arter för vilken såväl antalet rastare som förvintrare ökat markant under undersökningsperioden, även om höststiffrorna tycks ha planat ut under de senaste 15 åren. På hösten återfanns under de första tio åren en klar majoritet av blågässen på antingen höstsåd eller gräsmark. Även under de följande tio höstarna var dessa fälttyper de viktigaste, men därefter har sockerbetsspiller varit den dominerande födokällan. Under vintern är höstsåd och gräsmark varit de dominerande fälttyperna under hela undersökningsperioden, även om sockerbetsspiller fått en ökad betydelse under de senaste tio åren.

Grågås är en annan art för vilken såväl antalet rastare som förvintrare ökat markant under de senaste 35 åren. Under den senaste femårsperioden låg medelvärdena i oktober och januari på drygt 45 000 respektive drygt 15 000 individ. Alltsedan de första grågässen sågs på ett sockerbetsspält vid Fo-


Vitkindad gåss saknades nästan helt under de första 20 åren. Sedan dess har arten blivit en talrik rastare med drygt 100 000 individer i oktober och drygt 10 000 i november. Under vintern är arten betydligt fåtaligare. De första tio höstarna återfanns de flesta vitkindade gässen på gräsmark och höstsåd, men sedan kom sockerbetsspiller att dominerar även den fältval. I januari har de fördelat sig tämligen jämnt mellan gräsmark, höstsåd och sockerbetsspiller.

Den agrara revolutionen under 1800-talet, med flera nya grödor, samt mekaniseringen efter andra världskriget har markant förändrat det sydvästskånska jordbrukslandskapet. Det tog dock minst två decennier innan en ny gröda eller brukningsmetod blev allmänt accepterad av jordbrukarna, en tidsspekt att hålla i minnet när gåssens svar på desamma diskuterade.

När Gunnar Markgren genomförde sin klassiska studie i slutet av 1950-talet sökte majoriteten av såväl de rastande som förvintrande gässen föda på gräsmark, framförallt på naturliga gräsmarker men även på klövervallar. I vår undersökning däremot var gräsmarkerna av liten betydelse förutom under märkta vinter. Lokalt har grågåss även utnyttjat spannmål, morotsfält och majsstubb. I oktober 2006 repade inte mindre än 20 000 grågåss ochrädde vete i ett översvämmat fält vid Vombsjön.


Bland nya grödor i Sydvästskåne har majs poten tiat att bli av regional betydelse som gässföda. Än så länge är det mest sångsvan och grågås som är ointressanta för gässen. Vidare är det mycket svårt att hitta tillgång till mer än en fälttyp som raps under hösten. Eftersom majs odlas i Sydvästskåne under senhöst och vinter före vår studie har vårt material inte blivit utnyttjat på samma omfang. Men raps kan bli en viktig födokälla under hösten och vinter i Sydvästskåne.

Bland de flesta gäss finns det numera omsnyggare fältval. Eftersom majs odlas i Sydvästskåne under senhöst och vinter före vår studie har vårt material inte blivit utnyttjat på samma omfang. Men raps kan bli en viktig födokälla under hösten och vinter i Sydvästskåne.

Vinter 1980-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 1990-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2000-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2010-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2020-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2030-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2040-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2050-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.

Vinter 2060-talet ledde inte till någon markant uppgång i användning av raps som gässföda. Raps blev framförallt en betydningslös födokälla under hösten och vinter.