What is the future for agroforestry in Italy?

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Abstract. The successful promotion of agroforestry in Italy depends on both a recognition of tradition and the opportunities for innovation. In Italy, agroforestry has traditionally been a key component of landscape management. Complex systems, based on the integration among crops-livestock-fruit/forest trees, provided a wide variety of products (e.g. food, feed, fibers, fuelwood and timber) and other ecosystem services (e.g. soil erosion control and biodiversity preservation). Silvopastoral systems have been used for centuries and are still managed in marginal areas. The integration of fruits trees (in primis olive trees) with crops and grazing was widely practiced and is still profitable. Coltura promiscua was historically developed integrating fruit and forest trees and particularly multifunctional trees (e.g. Juglans regia and Prunus avium) to support vines and intercrops. Building on recent research, projects have also focused on innovation in agroforestry. The adoption of shade tolerant forage species and crops has been studied in silvopastoral and olive systems. Silvopastoral systems can significantly offset the CO₂ emissions produced by livestock and shield grazing animals from “heat waves”. Integration of fast growing timber trees (like Populus) in arable systems can help reverse the decline in plantation forestry in Italy. Finally, the constraints imposed by the EU agricultural policy, especially the prevalent provisions for monocrops severely limiting the introduction of innovative agroforestry approaches, are discussed. New political measures and certification actions are strongly required.

Keywords: sustainable management; marginal areas; silvoarable; silvopastoral; CAP; production certification; physiological ecology
Introduction

To address global climate change and food security whilst maintaining or improving the environment, international researchers and policy makers are increasingly promoting agroforestry (IPCC 2000; FAO, 2013; Lasco et al., 2014). Agroforestry is a land use practice integrating woody perennials (trees or shrubs) with crops and/or animals on the same land unit (Nair 1993). In Europe, it is both a traditional land use (Eichhorn et al. 2006) and a focus for innovation. Burgess and Rosati (2018) highlighted that such systems can form a sweet spot between agriculture and forestry. A recent survey carried out in the European AGFORWARD project (www.agforward.eu), estimated a total European area under agroforestry management of about 15 million ha corresponding to 8.8% of the utilized agricultural land (den Herder et al., 2017).

Italy has the fourth largest area of agroforestry in Europe of 1.4 million ha (Table 1), the second largest area of silvoarable and agroforestry with high value trees and the fourth largest area for livestock agroforestry systems. Italy also contains a wide range of agroclimatic environments ranging from cool Alpine areas to the warm Mediterranean (Metzger et al., 2005), leading to a wide variety of agroforestry systems, which are often rich in biodiversity.

Prior to the 1950s, forests and trees were integral to many Italian land-use systems, as a source of wood and food (fruits and game) and a crucial means for maintaining soil fertility of croplands (Sereni, 1961). However, mechanization, the use of agrochemicals and the increasing cost of agricultural labor have reduced the close links between Italian forests and agriculture (Paris et al., 2001), leading to a progressive simplification of agro-ecosystems, which is a key weakness of current Italian agriculture. However, there are opportunities for implementing both traditional and modern forms of agroforestry that provide both production and environmental benefits (Scherr et al, 2012). Furthermore, the wide range of Italian agroforestry can also create and maintain diversified landscapes that are valuable for recreation and tourism (Gao et al., 2014; Lefebvre et al., 2015).

Objectives and Methodology

In order to develop appropriate strategies to promote agroforestry in Italy, this paper reviews the pivotal historic role played by agroforestry in the rural economy of Italy and then examines recent innovations and the current and future constraints and opportunities. The review of traditional agroforestry systems in Italy extends previous research by Pardini (2009) and Eichhorn et al. (2006). The examination of innovative agroforestry systems builds largely on the research and development undertaken in the AGFORWARD project between 2014 and 2017 (Burgess and Rosati 2018). In addition, a qualitative narrative review of literature was conducted based on scientific articles collected through ISI WEB of Science and Google scholar, and grey literature known to the authors. The agroforestry found in Italy and the associated innovations are considered in terms of i) silvopastoral systems and those systems focused on ii) olive trees and iii) arable production. Lastly, agroforestry certification is also considered.
Silvopastoral systems in Italy

Silvopastoral systems include both the integration of trees on livestock farms and the use of livestock in forests (e.g. forest grazing) and or chards, particularly olive groves. Currently in Italy, there is estimated to be 1,304,600 ha of land that integrates trees with livestock production, equivalent to about 10.1% of the utilised agricultural area (Table 1). Historically silvopastoral systems range from forestry grazing to the use of scattered trees in natural pastures. The tree component varies from beech (Fagus sylvatica L.) and conifers (mostly larch – Larix decidua Mill.) at high elevations in Alpine and Apennine mountainous areas, to sweet chestnut (Castanea sativa L.) in more humid mountain sites, and mainly oaks (like Quercus ilex L., Q. suber L., Q. pubecens Willd. and Q. cerris L.) in the dry Mediterranean areas. Nowadays, most managed silvopastoral systems occur in marginal areas. The benefits of silvopastoral systems in Italy include the mitigation of greenhouse gas emissions, the improvement of livestock adaptability to climate change and the nutritional quality of livestock products (Cassandro et al, 2013; Bernabucci et al., 2014; Segnalini et al., 2013; Nardone et al., 2010). Although overgrazing is a problem for forest regeneration, this can be prevented by managing the grazing pressure through rotational, mixed or precision grazing. A summary of the main silvopastoral systems in three agroclimatic zones, as classified by Ronchi (2009) is reported below.

Table 1. Extent and distribution of agroforestry in Italy based on LUCAS data categorized according to two systems and relative to the utilised agricultural area (UAA) and total extent (from den Herder et al., 2017)

| Agroforestry Type | Primary land cover | Total ('000 ha) | Proportion of UAA (%) | Ranking in EU-27 in terms of total area |
|-------------------|-------------------|----------------|-----------------------|----------------------------------------|
|                   | Permanent crops   | Woodland       | Shrubland and grassland with sparse trees |                          |
| Agroforestry with livestock | ('000 ha)       | ('000 ha)       | ('000 ha)               | 10.1                                  |
| Arable agroforestry | 116.2             | 622.4           | 565.0                  | 4th                                   |
|                   | 90.3              | 15.8            | 0.0                    | 2nd                                   |
| Total             | 202.2             | 638.2           | 565.0                  | 10.9                                  |
| Utilised agricultural area (UAA) |                      |                | 1403.9                 | 4th                                   |
|                   |                   |                | 12856.0                |                                        |

Alpine silvopastoral systems

The areas of wood pasture that remain in the Italian Alps (Rackham and Grove, 2003) are typically semi-extensive and grazed by cattle (Ronchi 2009). The structure includes both low-density tree populations, and mosaics of small woods amongst pastures and shrubland (Emanuelli and Agnoletti, 2016). On the mountains of Piedmont and Aosta Valley, a traditional system of great landscape and ecological value, although in decline, is the thin larch wood pasture (Garbarino et al., 2011). This system integrates cattle, sheep, pasture and timber
production (Pardini 2009). The deciduous larch facilitates the spring regrowth of the pasture and provides shelter to livestock from the summer heat. There are over 1000 ha of larch wood pastures at Salten, Bolzano on the Mazzoccolo upland, one of the largest grazed larch woodland in Europe (Emanueli and Agnoletti 2016). Often, the Alpine wood pastures form part of wider transhumance system involving valleys or lowland areas, and in recent years, herds are moved from the Mediterranean climate zones of Tuscany up to the Piedmont Alps to spend the summer months on mountain pastures, called *alpeggi* (Pardini 2009). In the North-West sector of the Alps, there has also been an increase in goat grazing in forests, because of the growing interest in dairy goat products (Corti 2006).

**Apennine silvopastoral systems**

In past centuries, the rural economy of the Apennines was based on agro-silvopastoral transhumance systems, and these led to a reduction in the area of shrubland and forests across central-southern Italy through fire, charcoal production, and grazing of natural vegetation (Caballero et al., 2009). However, after the second half of the 20th century, the reduction in grazing in marginal areas led to a recolonization of shrublands and forests (Santilocchi and D’Ottavio, 2005; Palombo 2013), and in particular the encroachment of *Juniperus communis* and *J. oxycedrus*, *Spartium junceum* and *Rosa canina* in large tracts of the Central Apennines.

It is considered that there are about 600,000 ha of large-scale grazing systems in the Central Apennines (Caballero et al. 2009), of which about half involves agrosilvopastoral practices (D’Ottavio, personal communication). The main silvopastoral systems on the Apennines are based on indigenous beef breeds, grazing continuously or moved to forest clearings and wood pastures from the end of spring to the beginning of autumn depending on the altitude and environmental conditions (Ronchi 2009).

Longhi et al. (2004) reported that on the northern Apennines, grazing with small herds of sheep and cattle still occurs in clearings of some forest districts. The herds are kept mainly for the benefit of tourists and land conservation rather than for an economic activity (Longhi et al., 2004). The role of sheep grazing in ski lanes and firebreaks lines has received growing interest as a special form of silvopastoralism aiming at preventing shrub ingress and reducing ski lanes management (Argenti et al., 2000; Longhi et al., 2004; Talamucci et al, 1995; Tallarico et al., 2002;). However, many managers consider this practice negatively since animals can dig plants out from shallow soils and, thus, increase the risk of soil erosion.

**Mediterranean silvopastoral systems**

Silvopastoral systems are particularly important in the Mediterranean areas of Italy, including the extensive and semi-extensive management for beef cattle, dairy sheep and goats (Ronchi 2009). In Mediterranean areas, the proportion of land area classified as “woods” range from 50% in Sardinia (1.2 million ha) and 40% in Calabria to 10% in Sicily and 7.5% in Apulia. Among these regions, the greatest diversity and area of silvopastoral systems (wooded pastures, grazed woodlands) is found in Sardinia. In Calabria, Campania, Apulia and Sicily, due to abandonment of pasture, inadequate forest policies, and forest and shrub encroachment, only residual patches of ancient silvopastoral systems are still present. Agnoletti (2013) describes such silvopastoral systems as “historical rural landscapes”.
In the Sardinian silvopastoral systems, livestock (mainly sheep, goats and/or beef cattle but sometimes pigs) typically graze throughout the year in almost all the region, using different feed resources (grasses, shrubs and trees) sometimes on common land. Sedda et al. (2011) estimated that the total area covered by oak-based agro-silvopastoral systems in Sardinia could exceed 400,000 ha. Also, Rossetti et al. (2015) reported that dehesa-like systems in Sardinia cover about 113,000 ha. They are mainly dominated by cork oak, with tree densities ranging from 7 to 250 per hectare and are generally concentrated in the hilly north-eastern and central areas. They are often tilled and sown every two to eight years, to grow annual mixtures for grazing and/or hay production. Such dehesa-like systems are principally grazed by sheep and cattle (Rossetti and Bagella 2014); however, in pure stands of cork oak, grazing is excluded and shrubs are cleared mechanically when encroachment occurs. Beside cork oak forests, Sardinian agro-silvopastoral systems (mostly under private ownership) combine cereals, pastures and forage crops. In the public silvopastoral areas, farmers share grazing rights and agree on the partitioning of the grazing area. Subsidies (e.g. subsidies for compensation of natural limitations) have so far kept most systems viable even if at low-income conditions.

**Innovations for Italian silvopastoral systems**

Within the AGFORWARD project, Camilli et al. (2018) examined the positive and negative perceptions of Italian stakeholders in relation to silvopastoral systems. This analysis highlighted concerns related to the effect of agroforestry on pasture productivity, the need to increase the forage availability and the assessment of the appropriate stocking rate to ensure system resilience. The interactions between trees and pasture production have been determined by the capacity of the different components to capture and use light, water and nutrients (Rao et al., 1997; Nissen et al., 1999; Dodd 2005; Koukoura et al., 2009). Generally, annual herbage production decreased as light availability decreased, due to reduced photosynthesis and modification of leaf and tiller anatomy (Devkota and Kemp, 1999). However, the shade provided by trees can increase pasture production at some critical stages in the year (Seddaiau et al., 2018).

Many of the early studies on shade tolerant pasture species focused on the use of grass and legumes as cover crops under orchards or tree hedgerows often using or simulating artificial shade (Watson et al., 1984; Lin et al., 2001; Koukoura et al., 2009). Feldhake and Belesky (2005) indicated that shade tolerant cultivars of selected species would be important for successful silvopastoral management; however, actual experiments using selected species on agroforestry farms are rare. Recently, Mauro et al. (2011, 2014) reported a specific adaptation to shaded environments for some legumes such as Medicago rugosa Desr., M. polymorpha L. and Trifolium spumosum. Franca et al. (2016) reported about the adaptation and persistence of a grass-legume mixture for the rehabilitation of a fire prone grazed oak woodland in Sardinia and concluded that the oversowing of well-adapted pasture mixture (Trifolium yanninicum, T. brachycalyycinum, Medicago polymorpha and Lullium rigidum) facilitated the recovery of the burnt area under grazing management. As part of the AGFORWARD project, the CNR ISPAAM research group completed field trials on shade tolerant pasture legume species on silvopastoral farms. The preliminary results for the site-specific conditions indicated that the most promising species were Trifolium subterraneum var. Campeda and Ornithopus sativus var. Cadiz. Some
persistence capability, due to their high levels of hardseededness, may be presumed for *Trifolium vesiculosum* and *M. polymorpha* (Franca et al. 2017).

**Olive agroforestry systems in Italy**

The olive tree (*Olea europaea* L.) is the most widely-planted tree crop in Italy covering an area of 1.16 million ha (FAOSTAT 2016). It is also currently the tree crop species most often cultivated in agroforestry systems (Table 2). Its cultivation dates back millennia in Italy, as in the rest of the Mediterranean (Zohary and Hopf, 1994; Besnard et al., 2013), and has profoundly affected the economy and culture of the region (Loumou and Giourga, 2003; Kaniewski et al., 2012). Historically, olive cultivation, as for other fruit trees, was typically an agroforestry system, with sparse trees intercropped with grains and legumes, forages and even vines (Sestini 1963; Lelle and Gold 1994), as described by Columella in “De re rustica”. Such olive agroforestry systems remained virtually unchanged for centuries and even today the Italian land registry (cadaster) classifies these lands as “seminativo arborato” (arable land with trees). When the understory was not cultivated, the orchard provided pasture for animals which, in turn, controlled weeds and provided fertilization for the orchards (Vannucci, 2009). As an evergreen species, olive pruning materials also provided forage.

**Table 2.** Area of cultivation of fruit trees in agroforestry systems in Italy for selected years between 1910 and 1980 (Italian National Institute of Statistics (ISTAT), data published by Agnoletti 2013).

| Year | Vine ('000 ha) | Olive | Apple | Pear | Peach | Plum | Almond | Walnut | Fig |
|------|----------------|-------|-------|------|-------|------|--------|--------|-----|
| 1910 | 3570           | 1799  | na    | na   | na    | na   | na     | na     | na  |
| 1930 | 2974           | 1355  | na    | na   | na    | na   | na     | na     | na  |
| 1940 | 2963           | 1360  | 1595  | 1908 | 1142  | 898  | 760    | 775    | 1273|
| 1950 | 2899           | 1437  | 1523  | 1749 | 1062  | 874  | 320    | 689    | 1342|
| 1960 | 2578           | 1394  | 405   | 432  | 182   | 112  | 457    | 148    | 264 |
| 1970 | 702            | 1280  | 192   | 220  | 104   | 71   | 413    | 98     | 130 |
| 1980 | 445            | 1080  | 62    | 83   | 47    | 23   | 265    | 54     | 46  |

After 1980, ISTAT has no longer distinguished between specialized and agroforestry cultivation of fruit trees.

Na: not available

The area of recorded olive agroforestry (i.e. olive trees intercropped with other crops and/or grazed) in Italy declined from 1.8 million ha in 1910 to 1.08 million ha in 1980 (Table 3), associated with increasingly specialized orchards, with closer spaced trees, to increase production (Brugnoli and Varanini, 2005). This trend certainly continued after 1980, but there are no current data on the present extent of olive agroforestry. Despite this trend, olive orchards in Italy are still in great part managed with traditional cultivars and large trees, often planted at low and irregular densities and this makes it difficult to precisely estimate the actual area covered by olive trees. Even so, it is estimated that there are several hundred thousand hectares of relatively sparse olive trees in Italy that are, or could be, intercropped with other crops and/or grazed.
Innovations for olive agroforestry

In recent decades, green mulching in olive orchards has been increasingly recommended and adopted, both to prevent soil erosion and soil degradation and to increase biodiversity. Surprisingly, there has been minimal focus on using economically viable crops as green mulches, perhaps because of cultural perceptions associated with intercropping. By contrast, Rosati et al. (2009; 2011) argue that there are revenue benefits of using marketable crops as long as they are compatible with modern orchard management. Since, in Italy, olive trees are protected, because of their landscape value and removing them is mostly illegal, the low profitability of olive systems implies a risk of abandonment for large areas. Turning the orchards into more productive and economically valuable agroforestry systems may contribute to their preservation and the maintenance of attractive olive landscapes that support tourism.

There have been some recent attempts to design modern olive agroforestry systems. Possible crops to be intercropped with olive trees need to be compatible with modern orchard management, including widely used crops or innovative ones for highly profitable market niches connected to eco-tourism. Preference should be for perennial crops, which offer greater soil erosion control benefits than annual crops (Vallebona et al., 2016). There is also interest in introducing medicinal species and species that encourage bees and other pollinator species. Growing alfalfa (Medicago sativa L.) in olive orchards in Italy is still relatively common. Mantino et al. (2016) examined alfalfa grown in wide-spaced (i.e. 5 m x 10 m) olive orchards in Tuscany, and observed that the nutritive value of the alfalfa was unaffected by the trees despite lower yields than in open field conditions.

Alternative intercrops also include naturally occurring edible vegetation for gourmet markets (Rosati et al. 2009; 2011). Examples are species of arugula (Diplotaxis spp.) and species from the sunflower family like sow thistle (Sonchus oleraceus) and wild chicory (Cichorium intybus). These species were historic components of the Mediterranean diet and, although recently neglected, if their cultural and health value was identified and promoted, they could be profitable crops. This could be particularly interesting for the 20,000 farms in Italy that integrate farming with tourism activities (agro-tourism), where such products can be introduced and explained directly to the consumers.

Recent research proposed the cultivation of a perennial wild asparagus (Asparagus acutifolius L.) as an understory crop in olive orchards (Rosati 2001; 2009; 2011; Mantovani et al., 2016). As a perennial crop, asparagus can help reduce soil erosion. The spears of wild asparagus have been traditionally consumed in the Mediterranean area (Venezia et al., 1993; Fiori et al., 2001; Adam 2004; Aliotta et al., 2004; Pieroni et al., 2005), and they remain a valuable product as Asparagus acutifolius (as opposed to Asparagus officinalis) is not widely grown (Rosati, 2001). The cultivation of wild asparagus, however, is possible (Venezia et al, 1993; Rosati and Falavigna, 2000; Rosati et al., 2005; Benincasa et al., 2007; Rosati 2008) and it can be used as an intercrop in olive orchards (Rosati et al., 2012b; 2012a; 2012c). The drought tolerance of the Mediterranean wild asparagus also makes this crop particularly suitable for environments where olive trees are typically grown.
Olive orchards can also be combined with poultry systems, like free range chickens, to weed and fertilize the trees (Rosati et al., 2009, 2012a, 2012b; 2012c; 2014). The chickens under the trees feel better protected from predators and the trees encourage wider ranging as chickens venture further away from their sheds, thus foraging and benefitting from the pasture more than without trees (Dal Bosco et al., 2014). The enhanced foraging can also improve chicken meat quality (Dal Bosco et al., 2016). A life cycle assessment (LCA) by Paolotti et al (2016) also showed that combining free range chicken with olive orchards brings about environmental benefits, partly due to the chickens improving fertilization and weed control. Rosati et al. (2009, 2012a, 2012b, 2012c) have also examined and produced a video describing an agroforestry system combining olives, wild asparagus and chickens. They observed that the mature asparagus plants are prickly and do not get damaged by the birds.

**Agroforestry for arable farms in Italy**

The area of arable land in Italy has declined from 13 million ha in 1950 to 7 million ha in 2010 (Table 3), associated with the industrialization of agriculture, socio-economic change and the globalization of agricultural markets. This reduction in arable area has meant that a higher proportion of arable crop products is now imported into Italy. In addition, much of the remaining arable land is found in lowland Mediterranean climates where crop yields are particularly susceptible to climate change (Burlando and Rosso 2002; Giorgi and Lionello 2008). The land use changes in arable areas have had contrasting effects on the tree cover. In many marginal areas, the land has been abandoned and there has been natural tree regeneration. In other arable areas, trees scattered across fields or along field margins have been removed with negative effects for biodiversity, soil protection and wood production.

| Year | Arable land (million ha) | Pasture land (million ha) | Permanent crops (million ha) | Forestry (million ha) | Livestock (Cattle, pig, sheep, goat, and equine) (million head) |
|------|-------------------------|---------------------------|-----------------------------|----------------------|-------------------------------------------------------------|
| 1861 | 12.70                   | 5.70                      | 2.30                        | 5.63                 | 16.78                                                       |
| 1950 | 13.10                   | 5.10                      | 2.40                        | 5.67                 | 27.16                                                       |
| 2013 | 6.80                    | 3.34                      | 2.26                        | 10.98*               | 24.82                                                       |

*INFC 2016 (www.sian.it)*

As in the rest of Europe, farmers with arable land in Italy receive Pillar I and Pillar II payments from the Common Agricultural Policy (CAP). However, despite the multiple public benefits provided by trees, the level of Pillar I payment received by farmers for arable land declines as the tree density increases (Figure 1) (Perali, 2004). Since 1992, farmers have been able to receive Pillar II payments for establishing buffer strips to reduce water contamination, and broadleaved tree plantations either for valuable hardwood plantations (e.g. walnuts, wild cherry) or for bioenergy plantations with fast growing tree species such as *Populus* spp., *Salix* spp and *Robinia pseudoacacia* L. (Facciotto et al, 2015). However, the majority of farmers are not attracted to these systems because of the poor financial returns and the depressed Italian market for high value timber.
Reduction in Pillar 1 EU single farm payments in relation to the area occupied by trees in agricultural areas, based on crown projection in Italy (Perali, 2011)

**Fig 1.**

Coltura promiscua (literally promiscuous cultivation) is a commonly used term in Italy indicating the typical association of trees, vines and arable crops (Meynier 1958; Zimmermann 1981; Meeus et al., 1990; Pinto Correia and Vos, 2005; Zimmermann 2006). Such systems were also found in other regions of Southern Europe characterized by very wet winters and hot summers e.g. in northern Portugal (Stanislawski 1970), in the Basque region of Spain, and areas of Southern France (Lavignac 2001). In many Italian regions the coltura promiscua was so widespread that in 1929 in Tuscany, 97.2% of the land has been reported as being dedicated to coltura promiscua and only 2.8% to specialized crops (Pazzagli 1979).

One system involved the planting of scattered trees in fields to sustain one or more vines. In other areas, fields were divided into long arable strips separated by rows of vines trained on the trees (Fig 2). The branches of the vines were woven from one tree to another along the same row with intercrops of cereals, vegetables or forage. Desplanques (1959) defined this system as “vertical mixed cropping”. This traditional agroforestry system was regionally practiced under different names: alberata in Tuscany, Umbria and Marche, arbustato in the Naples hinterland, piantata in the Po valley, creating diverse veritable “landscapes of trees” (Meynier 1958).

According to Babo 1866, the coltura promiscua was a perfect multifunctional agricultural system providing several services from the same field: food (grains, wine and fruits), feed (hay and tree fodder), fuel (wood) and building materials (timber). Trees provided shelter for birds and small game, reduced hailstorm damage and excessive solar radiation on the vines, limiting transpiration and reducing drought stress. Prior to the 1950s, these systems were estimated to contribute to more than half of domestic timber and wood production in Italy (13 million m$^3$ roundwood), compared to forest production of 10 million m$^3$ (Mezzalira 1999). After the 1960s and the associated modernization of Italian agriculture, coltura promiscua virtually disappeared (Sereni 1957; Desplanques 1959; Gambi 1973) as the “outdated” rows of vines trained on the
trees were perceived as an obstacle to agricultural machines and were eradicated from the fields. However, some relicts of tree rows and vines can still be found (Fig 3) and they are increasingly recognized for their heritage value as a living archive of the *coltura promiscua* historical landscape (Ferrario, 2012). Although the *coltura promiscua* cannot be revived as it was in the past, it could provide a basis to understand the mutual behavior of different crops and new forms of multifunctional and sustainable agriculture systems (Lang et al. 2018).

**Fig 2.** *Coltura promiscua* in a hilly area of central Italy with maple trees (*Acer campestris* L.) along terrace ridges supporting grapevine and with hay intercropping in between the trees (photo by P. Paris)

**Fig 3.** *Coltura promiscua* in the fertile alluvial area of northern Italy with poplar trees supporting grapevine. Trees crown is periodically lopped for reducing the shade on the understory. Pruning was used in the past for fuelwood, hay (fresh shoots with leaves), and basketwork (photo by M. M. Turato, 2013).
Agroforestry innovations for arable systems

Agroforestry on arable lands can improve land productivity, reduce pollution and address climate change by sequestering more carbon than conventional arable systems. CNR-IBAF, Veneto Agricoltura, the University of Pisa and the Sant’Anna School of Advanced Studies in Pisa have investigated the effects of tree buffer strips along field margins and drainage systems and silvoarable systems on wood production and environmental benefits (Fig 4). Borin et al. (2010) reported the positive effects of such systems on reducing pollutants in runoff water, reducing nitrogen leaching and increasing carbon sequestration. Although the wood production component of the system was often unprofitable (Borin et al. 2010), the use of fuelwood for self-consumption is often practiced and difficult to evaluate.

Fig 4. Linear planting of poplar and oak along drainage ditches in Masi (Padova), Italy (photo by A. Mantino, 2018).

There is a global demand for high quality timber from hardwood tree species; however, this typically requires soils with good fertility, which creates competition with food crops (Pra et al., 2016). Early silvoarable research in Italy focused on walnut and the competition between young trees and crops for soil nutrients and water (Paris et al. 1995, 1998, 2005; Pini 1999). Regarding light competition, Paris et al. (2013) showed that tree shade can be strongly detrimental to crop yields; however, modelling research in France suggests that the combination of high value walnuts with arable crops could still be profitable (Palma et al. 2007). In Italy, experimental plots on poplar-oak silvoarable systems, set up within the AGFORWARD project, demonstrated that the initial timber quality of poplar trees is not negatively affected by the wide tree spacing required by agroforestry (Paris et al. 2016). Chiti et al. (2012) reported that approximately 70% of the soil carbon stored on arable land in Italy occurs within the top 30 cm. Cardinael et al. (2016) found an average soil organic carbon accumulation of 0.24 (0.09–0.46) Mg C ha⁻¹ yr⁻¹ at a depth of 30 cm in silvoarable sites in France. If similar responses were found in Italy, then turning arable lands into silvoarable agroforestry could be a means of increasing national carbon sequestration.
Agroforestry certification
Interest is growing in extending the scope of sustainable forest management certification to "trees outside the forest" (ToF) (de Foresta et al., 2013; PEFC 2015). Such agroforestry certification will require the establishment of sustainable management criteria and guidelines for agroforestry in Europe in a similar way to agriculture and forestry. It could also form the basis of future certification of products from sustainably managed agroforestry systems, which could increase the awareness of the social and environmental benefits of agroforestry by European consumers.

In Italy, the National Governing Body of the Programme for the Endorsement of Forest Certification schemes (PEFC) in 2015 and 2016 developed a national standard focused on tree plantations, that includes some ToF management systems close to agroforestry. However, agroforestry certification will be available only after the approval at the international level of the PEFC SFM meta-standard, expanding the scope and including a new appendix for ToF interpretation. A new national level of agroforestry or ToF standard would also require the implementation of a pilot agroforestry certification to explore critical issues identified during PEFC ToF scoping phase and clearly sharing practical feedback with PEFC from project implementation.

Conclusions
Recent research on agroforestry in Italy has highlighted its historic and cultural importance, and its capacity to address current concerns by combining climate-smart food production with enhanced environmental benefits and opportunities for high value timber production. There are important biodiversity benefits from preserving traditional plant cultivars and livestock breeds found within traditional silvopastoral systems. Well-managed wood pasture systems also provide opportunities to minimize land abandonment. However agroforestry often requires additional management inputs compared to conventional farming, and hence in view of its wider societal benefits, we argue that agroforestry in Italy deserves to be supported through the CAP and associated rural development measures. As reviewed by Mosquera-Losada et al (2018) and Santiago-Freijanes et al. (2018), the CAP support for agroforestry is dispersed in many different measures and the profile of agroforestry would be increased if these measures were brought together. Local and national policy makers in Italy can also promote the adoption and maintenance of agroforestry by minimizing the administrative barriers associated with tree management on farm land.

Acknowledgement
We acknowledge funding for this research from the European Community's Seventh Framework Program under Grant Agreement No.613520 (Project AGFORWARD).
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