Measuring a farm's profitability after adopting precision agriculture technologies: A case study from Italy

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ABSTRACT

Precision agriculture (PA) offers the opportunity for farmers to improve both efficiency in managing resources and optimisation of process inputs, thus increasing their whole farm’s profitability. Despite these well-known benefits, the adoption of PA technologies (PATs) is still challenging due to socio-economic barriers and unique characteristics of the farms: cropping systems, technical developments, field sizes and farm scale. The economic aspect is undoubtedly one of the most important aspects to consider before adopting PATs. In most of the cases, farmers are reluctant to introduce precision farming systems since the costs and uncertainty about the profitability and advantages need to be addressed. This study aims to explore how PATs could affect the profitability of a representative Italian farm specialising in the production of cereals, making this a case study. In detail, an economic analysis was applied to determine the profitability of the farm, which showed that the adoption of PAT’s increased the yield of durum and soft wheat and significantly reduced the cost of mechanical operations and technical means. Therefore, the potential gains from the adoption of PATs challenges policymakers to design targeted interventions which could encourage their uptake. This paper is an extended version of the original contribution presented to the 2019 IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor) in Portici, Italy.

1. INTRODUCTION

As a means of producing on-site data to guide decision-making, precision agriculture (PA) is a whole-farm management approach that allows for managing crops growth for better yield and quality through measuring physical parameters and collecting data [1]. Starting in the 1990s, several definitions of PA have been given in the literature, [2]-[6], but all the authors agree that this practice allows the site-specific management of the agronomic inputs and practices within a field through accurate measurements [7]. In detail, we can consider PA as integrated information and as a production-based farming system, designed to deliver high-end technology solutions to increase farm production efficiency and profitability while minimising environmental impacts. PA technologies (PATs) are all those innovations that incorporate recent advances in modern agriculture, providing evidence for lower production costs, increased farming efficiency and reduced impacts. Accuracy and precision are two relevant factors to consider when taking data measurements. They both reflect how close a measurement is to an actual value, but accuracy refers to how close a measurement is to a known or accepted value, while precision reflects how reproducible measurements are.

For a long time in the field of PATs, digital devices, which can take more accurate and precise measurements, generally corresponded to higher investment costs. This economic constraint initially caused a limited diffusion of PA. Today, however, there are a wide range of different low-cost devices is available on the market that allow for meeting measurement accuracy requirements. Further, policymakers at the national and European level have established a set of measures and initiatives to encourage and facilitate the purchase and use of digital technologies, including PATs, throughout the agri-food supply chain (Figure 1).
From European level, on 19 April 2016, the European Commission launched the first industry-related initiative known as the Digital Single Market strategy, part of the Digital Agenda, aiming to make the agriculture sector and rural areas of Europe digitised and data-empowered. Another fundamental contribution to the diffusion of these technologies is mainly provided under Horizon 2020 through the Societal Challenges and Industrial Leadership pillars.

However, when we refer to implementation and adoption of PATs by end-users, and then by farmers, this is mostly channelled through the EU’s Common Agricultural Policy (CAP). For instance, different rural development measures under Pillar II of CAP can foster the development of these technologies. PA can contribute to meeting the requirements put forward within the greening measures (Pillar I of CAP) in which farmers receive payment to undertake practices that benefit the environment and the climate.

At the national level, each member state of the EU has developed Industry 4.0 policies to strengthen industrial competitiveness and modernise the manufacturing and agriculture sectors. This policy especially supports the digitalisation of agriculture based on the development and introduction of new tools and machines in the production process.

However, even if there are affordable PATs available on the market and policy support for the acquisition of the technologies, the application remains circumscribed at few farms. In fact, in addition to the cost of investment, the adoption of the PATs has encountered other difficulties, such as additional application or management costs and investment on new equipment, employee training for using the technologies and uncertainties found within the farming community [8]-[14]. Given these premises, this paper discusses the economic benefits of PA, as they concern the accuracy of the measurements taken by different technologies, while trying to answer the following question: “What is the economic effectiveness deriving from the adoption of high-accuracy PATs?” To reach this goal, we attempt to quantify the economic benefits of PA based on a case study – a representative cereal farm in central Italy that manages the whole-farm system with a mixed approach of conservation agriculture and precision farming. The case study method allows researchers to explore and investigate a contemporary real-life phenomenon through a detailed contextual analysis of a limited number of events or conditions and their relationships. The methodology adopted for evaluating the profitability, the cost–benefit analysis, derives from the introduction of PATs. This paper extends a previous study presented during the 2019 IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor) in Portici, Italy. Here, a more extensive and detailed economic analysis is provided by the authors. The remainder of the paper is organised as follows: section 2 shows the primary precision farming tools and their adoption. Section 3 presents a brief literature review on the profitability of PA. Section 4 provides the methodology and data, and section 5 discusses the results. Finally, the conclusions and some policy implications are detailed in section 6.

2. PRECISION AGRICULTURE TECHNIQUES AND TECHNOLOGIES

Rather than referring to the development of new digital technologies, PA refers to the need to collect geo-referenced information necessary to monitor or manage spatially variable agricultural fields. In fact, PA is a management concept based on observing, measuring and responding to intra-field variability in crops through the use of technology. PATs allow farmers to recognise variations in the fields and to apply variable rate treatments with a greater degree of precision than before [15]-[16]. The management of PA can be divided into four phases (Figure 2):

1. Understanding and identifying variability
2. Determination of homogenous zones
3. Decisional Phase
4. Agricultural Operation Management

Each of these phases requires specific technology.

To achieve a better understanding of within-field variability, there is a set of different instruments and tools that allow farmers to generate and manage big data from the field. The development and implementation of PA has been made initially possible by combining the Global Positioning System (GPS) and geographic information systems. These technologies allow the combination of real-time data collection with positional information. Remote and proximal sensing are the two most common techniques used for the acquisition of information related to variability within crop fields. Satellite, airborne or UAV platforms, using different type of cameras, are the most popular technologies used in agriculture. In terms of proximal sensing, in which the sensor is close to the object to be monitored, it is possible to directly analyse soil and crop data in real-time. Typical examples of proximal sensing are as follows:

- Watermark and Sentek soil moisture sensors – used measuring soil humidity.
1) UNDERSTANDING AND IDENTIFYING VARIABILITY

- The Green Seeker system – used to measure the normalized difference vegetation index and to quantify crop variability via optical sensors;
- On-harvester grain quality sensors – sued to estimate protein, oil and moisture within the grain by using infra-red spectroscopy.

By collecting this data from different sensors, farmer can be aware of the spatial and temporal variability of the fields, as represented through maps, and it is possible to recognize homogeneous areas within a field that could be treated in a diversified way. All the data collected from the sensors and maps can be stored in a decision support system (DSS), a software-based system that allows farmers to analyse all the agricultural data and consider them as inputs for the decision-making process [17]. After the decision phase, the farmer is therefore ready to intervene in the field through the use of advanced agricultural machinery with serial control and communications data network (commonly referred to as "ISObus" or "ISOBUS"), the standard protocol that makes it possible to manage the communication between tractors, software and equipment of major manufacturers, allowing the exchange of data and information with a universal language through a single control console in the tractor’s cab [18]. Another suitable application for agricultural operations management is variable-rate technology, which provides the capability to vary the rate of soil- and crop-applied inputs for site-specific applications. These technologies consent the recording of spatial differences in relevant factors to crop growth, such as the quality of soil, availability of water and fertilisers, and crop yield. This greatly improves the efficiency of resources and adjustability of biological-technical systems as well as leads to reduced waste of inputs.

Other studies highlight how positioning accuracy represents a key factor for the precise management of agricultural operations [19], [20]. In the engineering field, accuracy refers to how close a measurement is to the true value, but a more rigid definition is applied by the International Organization for Standardization (ISO), which defines accuracy as a measurement with both true and consistent results. The ISO definition means that an accurate measurement has no systematic error and no random error. A key component of the precision farming management approach is the use of a wide array of digital devices that allow taking accurate agricultural measurements, including GPS guidance, sensors, control systems, robotics, drones, autonomous vehicles, variable rate technology, GPS-based soil sampling, automated hardware, telematics and software.

PA applications can be classified into three categories, taking into account the different degree of accuracy in the positioning systems [21]:

- Low accuracy (meter level) – used for asset management, tracking and tracing;
- Medium accuracy (sub-meter level) – used for tractor guidance, via manual control, for lower accuracy operations such as spraying, spreading, harvesting bulk crops and area measurement/field mapping;
- High accuracy (cm level) – used for auto-steering systems on tractors and self-propelled machines, like harvesters and sprayers.

These technologies also differ in cost and the knowledge or skills required to use the tool. Proximity sensors, depending on the type of sensor, have a commercial price between 50–60 € (Watermark sensor) up to 1,000 € (Senteck Sensor). A drone for professional agricultural use has an average cost of 5,000 €, while a tractor ISOBUS application via the automatic steering systems can cost up to 20,000 €. Considering these relatively high costs and the skills needed to manage technologies, which not all farms still have, technology providers are increasingly making these technologies available as services. This is the case for yield maps or DSSs, which are generally made available in the form of annual fees, depending on the services requested. The use of technologies as a service is a way to reduce the costs of technology and to spread their use among farmers who possess knowledge gaps regarding management of the equipment.

Focusing on the adoption of PAs at worldwide level, the US is the top player in this sector, followed by Australia and Canada. Nevertheless, the percentage of PA adoption has increased in Europe, with a rate of 15–20 %. Based on region, the EU PA
market is segmented into the UK, Germany, Spain and France. In Italy, only 1% of the agricultural surface is managed through precision farming techniques.

The work of [22], focused on the level of adoption of PA among Italian farmers, showed that PATs’ adopters were characterised by an average farm size of 143 ha, showing that farmers are more likely to manage big farms with AP. In line with these results, it is possible to highlight that PA follows the model of a capital-intensive technology, characterised by both high entry and large fixed transaction costs, and by an overly long payback period. However, although the adoption rate of technology among farmers is still low due to these socio-economic barriers [23]-[26], the market for smart agriculture technologies is growing since technology providers are increasingly developing solutions that can cover the entire field of the agri-food supply chain (AFSC). In particular, most of the solutions cover the first step of AFSC, the production phase, from cultivation to storage of the product to processors. According to a recent survey, currently, the available technologies on the market are those that support the growing phase of the crop (79%) followed by seeding/plantation phase (37%) and harvesting (33%) [27].

The most widespread technologies on the market are related to the soil mapping (29%), machine control (27%) and precision interventions (21%), such as planting, fertilising and distributing pesticides. The remaining part of these technologies are reserved for farm and crop management and monitoring (18% and 5%, respectively). The main crops treated with PA are fruit and vegetables (38%), cereals (35%), grapes (23%) and olives (4%) [28]-[30]. For fruit and vegetable crops, machine vision methods allow growers to grade products as well as monitor food quality and safety with automation systems recording parameters related to product quality (colour, size, shape, external defects, sugar content, acidity, etc.). Additionally, the tracking of field operations, such as the chemicals sprayed and use of fertilisers, can provide for a complete fruit and vegetable processing method. The use of PATs on arable land is one of the most successful applications and is the most advanced amongst farmers. The technology allows farmers to control the number of inputs in arable lands, such as the optimised amounts of fertilisers like nitrogen, phosphorus and potassium. The development and adoption of PATs and methodologies in grape and olive orchards are more recent than in arable lands. For these high-value crops, precise irrigation methods are developing rapidly to save water while improving yields and fruit quality; for example, grape quality and yield maps are of great importance during harvest to avoid mixing grapes of different potential wine qualities [31]. The “Guidelines for the development of precision agriculture in Italy” [32] calls for expanding management through precision agriculture to up to 10% of the agricultural area cultivated nationally by 2021. Therefore, it becomes essential to identify the factors limiting their diffusion and to analyse profitability from using these technologies.

3. THE PROFITABILITY OF PRECISION AGRICULTURE: A BRIEF REVIEW

Three different PA research focus areas are represented in the literature [33]; studies aiming to prove the profitability and the positive environmental impacts of PA [34]-[38], studies investigating the technical aspects of product development and process improvement, and studies focusing on the implementation of PA at the single-farm level. In the first research focus area, PA has the potential to help farmers improve input allocation decisions, thereby lowering production costs or increasing outputs and, potentially, increasing profits. However, there is still scant knowledge about the relative magnitude of the overall costs and benefits of PATs on individual farms. Previous studies [39]-[44] tried to evaluate the savings and revenues caused by PA, but only by considering either the average savings from the application of a single technology or a specific growth phase of the crop (Table 1).

According to [45], the impact of PATs on agricultural production is expected in two areas:
- Profitability for farmers;
- Ecological and environmental benefits to the public.

However, both the profitability and the environmental benefits of PA continue to be difficult to predict, evaluate and measure [46], [47]. According to the literature, the profitability of PA depends on different aspects, including farm size, the type of crop, the technology adopted, the degree of spatial variability of soil attributes (e.g. soil types, fertility and organic matter) and yield response [48]-[53]. Studies on PAT adoption emphasise that adopters tend to operate a larger agricultural area and subsequently generate a higher income. This indicates the ability to accommodate some risk in investment of newer and larger technologies. Some studies have highlighted that farms specialising in high-income crops, such as vineyards and olive groves, are more likely to adopt PATs.

The major benefits of PA management derive from the increase of crop yields and reduced inputs as well as more efficient farm management with improved communication possibilities and higher quality of work with machine-guided systems. The implementation of precision farming concepts may mitigate production risks because inputs are applied only where they are needed. While risk mitigation with precision farming is intuitive, the implementation of precision farming typically requires substantial investments that may increase financial risk [54]. Investments in precision farming are further associated with the irreversibility of the capital cost, which should be taken into account where appropriate; farmers might prefer to wait for better information on the costs and benefits of the new technology before investing in precision farming technologies [55]. While the costs of precision farming technologies can, in

<table>
<thead>
<tr>
<th>Year</th>
<th>Author</th>
<th>PATs</th>
<th>Case study</th>
<th>Crop</th>
<th>Average savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>Bongiovanni &amp; Lowenberg-DeBoer</td>
<td>RTV for fertilisation</td>
<td>USA</td>
<td>Soya and corn</td>
<td>17.60 € / ha</td>
</tr>
<tr>
<td>2003</td>
<td>Godwin et al.</td>
<td>CTF</td>
<td>UK</td>
<td>Soft Wheat</td>
<td>From 18 to 45.5 € / ha</td>
</tr>
<tr>
<td>2009</td>
<td>Biermacher et al.</td>
<td>RTV for fertilisation</td>
<td>USA</td>
<td>Soft Wheat</td>
<td>13.2 € / ha</td>
</tr>
<tr>
<td>2010</td>
<td>Wagner et al.</td>
<td>RTV for fertilisation</td>
<td>DE</td>
<td>Soft Wheat</td>
<td>16 € / ha</td>
</tr>
<tr>
<td>2011</td>
<td>Robertson et al.</td>
<td>RTV for fertilisation</td>
<td>AUS</td>
<td>Arable crops</td>
<td>9.4 € / ha</td>
</tr>
<tr>
<td>2012</td>
<td>Shockley et al.</td>
<td>RTV for seeding</td>
<td>USA</td>
<td>Soya and corn</td>
<td>31.67 € / ha</td>
</tr>
</tbody>
</table>
many cases, be estimated precisely, it is more challenging to evaluate the benefit of the system in management.

The willingness of farmers to trust the technology is a fundamental behavioural factor in achieving positive results. Several studies found that a low level of trust in the technology could be a key limitation for PAT adoption when compared to other factors. Thus, farmers are waiting for research results on the profitability of various PATs before deciding to invest significantly to adopt new technologies. On the one hand, PA is aimed at large holdings with a farm and capital structure that enables them to invest in expensive systems. On the other hand, it is a means to move farm management back to small-scale farming processes with detailed knowledge about small units and management zones. It enables farmers to treat each unit, whether it is a piece of land or an animal, with the same care as farmers did in previous times. This development is facilitated by the help of smart technologies that allow the farmer to gain detailed knowledge about the field and subsequently treat the field accordingly. Despite these advantages, PA is adopted only by innovative farmers and the intelligent usage of precision farming data is still rather limited. The introduction and uptake of technologies require new skills and knowledge for farmers and advisers. Raising awareness and organising training on a regional/local level is essential, especially to reach small and medium-sized farms where the use of digital technologies is not always thought of as profitable.

However, taking advantage of PATs will depend not only on the willingness of farmers to adopt new technologies but also on each farm’s potential, in terms of scale economies, since profit margin increases with farm size. This concept is widely explained in the work of [56], which analysed the socio-cultural and complexity factors that affect the probability of an Italian farmer adopting new PATs. The authors found that the farmers most prone to technological innovation all had similar characteristics: big size farms (average dimension equal to 143 hectares) and young managers with the highest level of education.

4. DATA AND METHODS

To determine the profitability of applying PA, a case study was conducted. According to [57], the case study research method is ‘an empirical inquiry that investigates a contemporary phenomenon within its real-life context; when the boundaries between phenomenon and context are not clearly evident; and in which multiple sources of evidence are used.’ Due to the limited availability of other cases for replication, in this study, we adopt a single-case design. While not reflecting a statistical representation, a single-case study can contribute to scientific development through a deep understanding of a still-rare context of inquiry, such as that of adopting PATs in the Italian agriculture sector.

Cost–benefit analysis was selected evaluate the economic implications of adopting PATs and was carried out on an innovative farm specialising cereals production located in the centre of Italy. This study, conducted in 2019, takes into consideration durum wheat and soft wheat production on an agricultural area of 537 flatland hectares applying a conservative production system (i.e., sod seeding). The farmer was interviewed and asked to characterise the farming practices before and after the adoption of PATs. Also, specific questions were asked to find out the technological investments. From 2010 to 2016, the farm has invested in highly accurate PATs, costing approximately 184,000 €, to be used to make decisions with greater precision and to optimise crop yields. The main investments include assisted steering (ISOBUS); services for georeferencing, production and soil mapping system; a variable rate fertiliser spreader; machinery for weeding; and treatment with variable dosage distribution. The description of the phases of the cost-benefits analysis are follows:

1) Definition of the time horizon under study:
   - 2005–2009 – pre-adoption period;
   - 2010–2016 – progressive investment period in the PA technological ‘package’;

2) Definition of average land productivity (both for durum wheat and soft wheat):
   - for pre-adoption period (2005–2009);

3) Definition of a 10-year amortisation schedule (and related constant annual payment) of the PA technology ‘package’. This phase is aimed at defining the annual capital cost of the investment in PA.

4) Definition of the pre-adoption average total cost:
   - per hectare (ha);
   - per product unit, in tonne (t).

5) Estimation of the post-adoption monetary savings at a level of average total cost induced by PA adoption:
   - per hectare (ha);
   - per product unit (t).

6) Estimation of the post-adoption average total cost (ATC):
   - per hectare (ha);
   - per product unit (t).


8) Estimation of the operating margin generated by the adoption of the PA package:
   - per hectare (ha);
   - per product unit (t).

9) Sensitivity analysis on the cost–benefit analysis results so as to evaluate the economic and financial effectiveness of the investment, according to the changes in
   - production scale;
   - unit product cost;
   - land productivity.

5. RESULTS

Comparing the pre-adoption and post-adoption period of PATs, the main empirical evidence is relating to two main issues:

- the variation in land productivity;
- the change in cost.

Relating to the first aspect, as shown in Table 2, an increase in the average land productivity in the post-adoption period is observed.

In particular, the post-adoption land productivity enhancement is considerably greater in the case of soft wheat (+23.3 %) compared to the durum wheat (+14.2 %). Consequently, we decided to assess separately the supposed effect of PA in terms of economic effectiveness for both durum and soft wheat.

In analysing the crop yield trends, it is not possible to establish with certainty whether this productivity enhancement is due to
the technological change. We are aware that crop productivity is influenced by a complex set of factors, such as climatic conditions or the type of grain variety, certainly not only by the possible introduction of a specific technology. However, it must be noted that the increase in land productivity is measured over a five-year post-adoption period on average, which is a fairly reliable period to assume the presence of some level of impact from the introduced technology. Indeed, the improvement of crop yields could be associated with both the direct and indirect effects of PATs. The direct effects derive from the optimisation of production processes. The indirect effects derive from greater knowledge about the state of soils and crops. In this way, the farmer can make more timely decisions. In fact, the farmer in this case study stated that the georeferenced mapping of both the farmlands and working time allowed them to quantify how much of the farm area was actually worked upon due to overlapping errors from different cultivation operations. Further, both the mapping of production and the soil analysis allowed the farmer to optimise seeds, fertilisers and herbicides according to the real need of the plants and the productivity of the soils.

To evaluate the effect on production costs due to the introduction of PATs, the pre-adoption and post-adoption ATC have been estimated and then compared. In summary, Table 3 shows a comprehensive picture of the PA cost-benefit analysis results.

The pre-adoption ATC equalled 794.56 €/ha for durum wheat and equivalent to 768.98 €/ha for soft wheat. Further, the average saving (AS) on ATC in the post-adoption period, hypothetically attributable to the cost efficiency of the PATs, was found to be 77.55 €/ha, a cost reduction of 10.08 % on average compared to ATC in the pre-adoption period. In particular, through the use of fertiliser spreaders, machines for weeding and treatments, and seeders with variable dosage distribution, it was possible to reduce the cost of mechanical operations (labour, diesel, lubricants, etc.) and technical means (spreading seeds, fertilisers and pesticides). However, in order to evaluate the net savings due to PA adoption, the capital cost (CC) of the technology introduced has to be estimated and then discounted from the average savings on the operating production costs. Thus, a 10-year amortisation schedule at a 5 % annual interest rate (plus related constant annual payments) of the introduced PATs package has been calculated. We calculated a CC of the total investment in PATs to be 44.08 €/ha, calculated based on the agricultural area invested in the cereal production within the case study, i.e. 537 ha. We then calculated the net savings (NS) per hectare on the production cost, hypothetically due to the technology package introduced, as follows:

\[
\text{AS} - \text{CC} = \text{NS} = 33.47 \text{ €/ha}
\]

Thus, when CC is deducted from the total cost reduction (or AS) between pre- and post-adoption ATCs, a reduction of 10.08 %, the total NS is 4.3 %/ha. The first interesting notion is that this net effect of PA in terms of cost efficiency is relatively modest and in line with the previous studies examined in the literature review. A possible explanation is the fact that the case-study farm is an entrepreneurial farm, already fully functional before PA adoption with a high level of efficiency with respect to the cost of production per unit of land. That said, the most significant effect attributed to PA seems to concern productivity.

Finally, to measure the net gains per unit of production in the post-adoption period, the operating margin (OM) per tonne of production has been calculated as the percentage difference between the average revenue (AR) – corresponding to the average market price for the period considered – and the ATC as follows:

\[
\text{OM} (%) = \frac{\text{AR} - \text{ATC}}{\text{AR}}
\]

Table 4 shows the main indicators from the PA cost-benefit analysis. The OM increases from 40.5 % in the pre-adoption period to 50.1 % in the post-adoption period for soft wheat while it increases from 42.9 % in the pre-adoption period to 55.7 % in the post-adoption period for durum wheat. This performance is due almost entirely to the increase in land productivity registered for the post-adoption period.

### Table 2: Variation of crop yields over the entire study period

<table>
<thead>
<tr>
<th>Crop</th>
<th>Pre-adoption 2005/2009 Average yield (t/ha)</th>
<th>Post-adoption 2013/2017 Average yield (t/ha)</th>
<th>Increase (t/ha)</th>
<th>Increase (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Durum W.</td>
<td>5</td>
<td>5.71</td>
<td>0.71</td>
<td>14.2</td>
</tr>
<tr>
<td>Soft W.</td>
<td>5.93</td>
<td>7.31</td>
<td>1.38</td>
<td>23.3</td>
</tr>
</tbody>
</table>

### Table 3: Cost-benefits analysis results

<table>
<thead>
<tr>
<th>Cost</th>
<th>Soft W.</th>
<th>Durum W.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATC pre-adoption (per hectare)</td>
<td>678.98 €/ha</td>
<td>794.56 €/ha</td>
</tr>
<tr>
<td>Average saving on ATC (per hectare)</td>
<td>- 77.55 €/ha</td>
<td>- 77.55 €/ha</td>
</tr>
<tr>
<td>Incidence capital cost (per hectare)</td>
<td>44.08 €/ha</td>
<td>44.08 €/ha</td>
</tr>
<tr>
<td>Incidence capital cost (per tonne)</td>
<td>6.0 €/t</td>
<td>7.7 €/t</td>
</tr>
<tr>
<td>Average saving on ATC due to PA cost efficiency (per hectare)</td>
<td>- 33.47 €/ha</td>
<td>- 33.47 €/ha</td>
</tr>
<tr>
<td>Average saving on ATC due to PA cost efficiency (per tonne)</td>
<td>- 4.6 €/t</td>
<td>- 5.9 €/t</td>
</tr>
<tr>
<td>Total average saving on ATC (per tonne): cost efficiency plus productivity effect</td>
<td>- 29.0 €/t</td>
<td>- 25.5 €/t</td>
</tr>
<tr>
<td>ATC pre-adoption (per tonne)</td>
<td>129.6 €/t</td>
<td>158.6 €/t</td>
</tr>
<tr>
<td>ATC post-adoption (per tonne)</td>
<td>100.7 €/t</td>
<td>133.1 €/t</td>
</tr>
</tbody>
</table>
The OM is the summary result of this cost–benefit analysis; therefore, it seems important to offer some assessments on the basic meaning of this measurement. Looking at Figure 3, it is possible to visualise in a comparative way the net gains derived from the production of wheat in the pre-adoption period and the post-adoption period. The first interesting note is that we analyzed a farm able to generate income both for the pre-adoption (thus regardless of the PA adoption) and the post-adoption period respect to changes in farm size. The goal of this sensitivity analysis is to identify the minimum farm size required to balance the farm budget with respect to the post-adoption market price levels.

Table 5 shows the results of the sensitivity analysis performed on the balanced minimum farm size, assuming as constant all the variables considered in the present case study – i.e., the CC invested in the PATs package, the ATC of production per hectare, the average saving on ATC per hectare and the productivity levels; only production scale changed. The minimum production scale necessary to balance the farm budget appears to be strongly influenced by land productivity. Accordingly, based on a post-adoption soft wheat productivity level that is 22% greater than durum wheat (7.3 t vs. 5.7 t), the ‘virtual’ minimum production scale necessary to balance the farm budget results in 60 ha for durum wheat and 30 ha for soft wheat.

It is interesting to note that the minimum farm size required to balance the budget – in this case, regardless of the distinction between soft and durum wheat – is significantly smaller compared to the size of the real case study farm. This means that PATs could be financially sustainable even for ‘medium’ production scales when keeping the cost efficiency and productivity levels, as expressed by the study case farm, fixed.

Finally, as a further point of reference related to the minimum production scale necessary to obtain a positive result by adopting PATs, Table 6 illustrates a simulation consisting of the results of a sensitivity analysis to identify the minimum farm size needed to balance the farm budget with respect to PAT adoption by a cereal farm producing durum wheat in a hilly area. Thus, the fundamental analytical elements that distinguish this ‘virtual’ farm from our real case study are as follows:

- Hilly area (vs. flat land for the case study);
- Minimum tillage (vs. no tillage for the case study);
- Unit cost of production equal to 170 € / t (vs 133.1 € / t for the case study);
- Land productivity equal to 5 t / ha (vs. 5.7 t / ha for the case study)

The results show that the minimum farm size necessary to balance the farm budget is considerably greater than the minimum farm size for the case study farm (200 ha in a hilly area versus 60 ha in a flat area).

This result is indicative of how the economic effect of PATs changes as the environmental conditions, in which the production takes place, change. Particularly, in this hypothetical scenario characterised by minimum tillage of a hilly area, the unit production cost is assumed to be 35% greater than the unit production cost of the case study farm, and the land productivity level is assumed to be 15% lower. Based on these results, one can conclude that PA adoption in a hilly area using minimum tillage could be worth the investment only for large farms (> 200 ha) or for cooperative systems capable of bringing together many producers in a common management organisation.

Table 5: Minimum farm size in balance

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Soft scale 30 ha</th>
<th>Durum scale 60 ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incidence capital cost / ha</td>
<td>790.0 € / ha</td>
<td>395.0 € / ha</td>
</tr>
<tr>
<td>Incidence capital cost / t</td>
<td>108.1 € / t</td>
<td>69.1 € / t</td>
</tr>
<tr>
<td>ATC post-adoption (ha)</td>
<td>1,481.4 € / ha</td>
<td>1,112.0 € / ha</td>
</tr>
<tr>
<td>ATC post-adoption (t)</td>
<td>202.7 € / t</td>
<td>194.5 € / t</td>
</tr>
</tbody>
</table>

Table 6: Minimum farm size balance in hilly area

<table>
<thead>
<tr>
<th>Indicators based on ATC condition of minimum tillage average cost (ha) and hilly area</th>
<th>Durum 200 ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incidence capital cost / ha</td>
<td>118.5 € / ha</td>
</tr>
<tr>
<td>Incidence capital cost / t</td>
<td>23.7 € / t</td>
</tr>
<tr>
<td>ATC cost post-adoption (ha)</td>
<td>968.5 € / ha</td>
</tr>
<tr>
<td>ATC cost post-adoption (t)</td>
<td>193.7 € / t</td>
</tr>
</tbody>
</table>
6. CONCLUSION

PA may offer important opportunities toward more sustainable agriculture. However, the diffusion of PATs in the agricultural sector is still insufficient due to the scarce knowledge regarding economic and environmental benefits that PATs may have. In this regard, the case study in this work contributes to the body of research aimed at identifying important points of reference for cost-effectiveness and efficiency in PA-derived production inputs. The case study shows how a large farm can effectively exploit the returns to scale associated with adopting PATs packages, generating income as a consequence. Indeed, PA requires a large investment of capital, time and learning. Thus, costs associated with PATs may prevent smaller farms from being able to invest in these technologies. In this context, the farm-scale is a crucial variable in the analysis tools to evaluate the adoption and profitability of PATs. However, insofar as how PATs were able to reconcile production requirements and environmental protection, questions arise on how best to support PA adoption. It is clear that many are still specific measures for the diffusion of PATs in the agriculture sector, but there are generic measures of sector innovation and digitisation of the agri-food chain.

While several studies have begun to demonstrate the economic effectiveness of PATs, the assessment and quantification of the environmental benefits are almost totally lacking in the literature. Some farmers do consider these benefits as part of their overall viability decision, but this is based upon their personal values. Apart from general qualitative statements, there is no quantified environmental benefit assessment that can underpin an investment decision; this appears to be a significant omission that could be addressed by developing a methodology and/or tool for the decision-making process.

Finally, in PA, there is often a large knowledge gap between the technology companies and the farmers, and not enough effort is being spent on closing this gap. Future research will be focused on relationships between these providers and users.

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