# TRANSFORMATION IN THE WORK OF SMALL AGRICULTURAL PRODUCERS IN THE CONTEXT OF DIGITALIZATION OF AGRICULTURE 

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Summary: The text discusses the relationship between work and digitalization, with a focus on agriculture, addressing both sociological and psychological perspectives. He reflects on whether work dignifies or enslaves man, considering the transformations caused by digitalization in various areas. Digitalization has pressured workers to quickly adapt to technological changes, affecting their daily reality.

Agriculture, essential to humanity, faces significant changes with digitalization, known as agriculture 4.0. Although it brings ergonomic benefits, such as reducing repetitive work, it can also accentuate inequalities between developed and developing regions. Smallholder farmers are especially affected by a lack of infrastructure and limited access to technology. Furthermore, digitalization changes the farmer's skill profile and can limit their autonomy at work.

Mutual trust between workers and companies is fundamental to the success of digitalization, but obstacles such as data management and farmers' loss of autonomy can compromise this relationship. Workers' adaptation to the new digital reality brings psychological challenges, such as stress and frustration. Despite this, digitalization is an inevitable reality, requiring a complex understanding of social and cultural implications.

It is concluded that the digitalization of work presents contradictions and uncertainties, bringing new needs and technological dependencies. Future work could focus on empirical observations of smallholder farmers to better understand these issues in practice.

Keywords: Transformation at work; small farmers; digitization; agriculture.

## 1 Introduction

Does work dignify or enslave man? How can we interpret the subjectivity that governs work relations today? These works have undergone major transformations given the digitalization that permeates various fields of knowledge. Given this, workers are pressured to keep up with technological changes and adapt to them very quickly. What has this new reality done to workers? In this text, these issues will be discussed from the perspective of the human factor, involving sociological (LINHART, 2000) and psychological (PULIDO-MARTÍNEZ, 2015) subjectivity, more specifically on the reality of the farmer.

Works that address concepts focused on work dynamics with a sociological and psychological approach in agriculture can contribute to the understanding of unique arrangements of work activity organizations, involving the subjectivity and complexity of these relationships; in addition to helping to understand the meanings attributed to different forms of work (DE MELO AND SCOPINHO, 2015).

Agriculture is a vital sector, considering that it meets a basic human need, that of providing food for humanity (ISSAD, AOUDJIT AND RODRIGUES, 2019). However, the people who deal directly with planting, cultivating and harvesting live on the margins of society, and in many cases, working under regimes similar to slavery. Rural workers suffer from social, economic and political helplessness (RIBEIRO, BRANT E PINHEIRO, 2015). Thus, the agricultural segment was chosen as the object of study given the importance of work and rural workers.

The urban population in general has a romanticized and distorted view of life in the context of agriculture, associating it with beautiful farms where almost everything families need for the table is produced. However, the reality is that today, agricultural properties are managed as companies and are focused on technological food production, seeking economic sustainability. Digitalization has caused many changes in the business world, and this has been no different in the agricultural sector. With digital agriculture, producers can monitor their properties 24 hours a day (BORÉM et al., 2022). In view of these transformations, the article aimed to discuss the new work paradigms in the face of the changes brought about by digitalization and, subsequently, the ways in which this has affected the daily lives of workers in agriculture.

To achieve the objective, a literature review was carried out along with articles from the Scopus and Google Schoolar platforms. The article continues presenting theoretical concepts about work in the face of digitalization, followed by the analysis and discussion of these concepts in the context of agriculture, by the conclusions.

## 2 Development

### 2.1 Complexity of the new concept of work in the face of digitalization

The work became more complex and this caused difficulties in understanding it (LINHART, 2000). Rapid advances in digitalization technologies are changing modern working conditions (KÖRNER et al., 2019). This reality has divided the opinion of sociologists, there is no consensus among them. Some seek to understand work from the company's perspective, and others through employment. For some, professional activities have taken a richer direction in terms of promises, demanding involvement and a feeling of autonomy on the part of the employee. For others, the multiple reforms at work continue to have as a background the principles of control in the mechanized and hierarchical management of Taylorism (LINHART, 2000).

New forms of employment that integrate man and machines of various types have brought transformations to the exercise of activities, to the point of questioning the concept of the workplace itself. In this sense, digitalization emerges as a new system that becomes the link between the technical system and work (ZARIFIAN, 1990).

Given this, Wrzesrnewski and Dutton (2001) describe two contradictory trends towards which jobs are heading. The first refers to technologies called: Industry 4.0, which focuses on the application of technologies to workplaces, allowing extreme monitoring of workers' activities. On the other hand, there are cultural changes towards flexibility of time and work position, making it less restrictive and more autonomous.

However, both paths presented by Wrzesrnewski and Dutton (2001) are complex to understand from the worker's perspective. Monitoring enabled by digitalization may appear beneficial for service outcomes. However, Kretschmer and Khashabi (2020) found that excessive surveillance can have negative effects on employee motivation, well-being and even performance.

Flexibility provides the notion of entrepreneurship itself, as a positive bias for the worker, however, the company no longer has responsibilities for its employees. Thus, stable definitions regarding the location and hours worked are eliminated, and the costs for developing professional activities are now covered by the employees themselves. In this way, self-management seen in the context of flexibility as positive, shifts to the idea of selfdeception (ABÍLIO, 2021).

Another aspect to be considered in flexibility is the worker's wishes. No monitoring
system is necessary to supervise the will of those who work for you, as this has already been achieved (PULIDO-MARTÍNEZ, 2015).

In the same vein, it can be considered that digitalization has expanded in concept beyond the work institution. It becomes increasingly difficult to accurately identify the organization's boundaries. When someone accesses LinkedIn, are they involved in professional or social activities? Or the combination of both? In these terms, digitalization makes organizations an increasingly informal and temporary concept (BEDNAR AND WELCH, 2020).

There is no point in transforming the work organization if employees are not willing to adapt to the changes (BEDNAR AND WELCH, 2020). In this sense, Mintzberg (1993) is extreme in calling the socialization of new members of an organization a process of indoctrination.

In all cases, the employee has become the main agent of the company, consequently, the sociology of work has undergone changes. With the individual at the center, there is a work environment full of highly complex demands and requests (LINHART, 2000).

It is in this context of dynamism that Pulido-Martínez (2015) talks about the plasticity of psychology, according to the author, throughout history, psychology has presented abilities to adapt to changes, and the logic of rationality of these changes, in the composition of the work. However, the human factor and its subjectivity have been little considered by organizations in the immediate search for economic success. To illustrate this reality, digitalization in agriculture was used as an object and study.

### 2.2 Digitalization of agriculture and its implications for work

The processes of planting, harvesting and surviving from the land involve the rural worker and allow him to be seen by society as a productive and, therefore, useful being (RIBEIRO, BRANT E PINHEIRO, 2015). The executing subject is always the protagonist of his work, since it is his own life, and work is a necessary condition for his existence, which is directly linked to life in society (SZNELWAR, 2015).

In other words, the feeling of protagonism at work denotes a relationship between oneself and oneself, always dependent on and shaped by the social environment in which the worker is inserted (colleagues, management and clients). Even in a context of digitalization and a high level of automation, this protagonism is observed. There is no production system that functions completely autonomously without the need for human intervention, whether in
the design, implementation, operation, maintenance phase, etc. (SZNELWAR, 2015).
In this context, digitalization has arrived in rural production regions. Some authors call this process agriculture 4.0, a neologism derived from the concept of industry 4.0 (BERTOGLIO et al., 2021; BOUALI et al., 2021; SYMEONAKI, ARVANITIS AND PIROMALIS, 2020). Faced with this new reality, the literature presents many changes in the farmer's work, some positive and others negative.

Positively we can consider the improvement in working conditions, since manual and repetitive interventions for small mechanical services are no longer necessary, which can free farmers from routine work, and allowing them to dedicate themselves to essential tasks on the farm (example of some authors who illustrate this positive perspective: IDOJE, DAGIUKLAS AND IQBAL, 2021; MOHAMED et al., 2021; WANG, REN AND MENG, 2021; ZSCHEISCHLER et al., 2022).

In negative terms, the inequalities that digitalization can accentuate between developed and developing regions stand out. This process can restrict the scope of participation of some countries considered less well-off, as well as limit their opportunities for updating at a global level, due to the relatively greater benefits for richer nations (MATTHESS AND KUNKEL, 2020; MONDEJAR et al., 2021). Small producers, especially those residing in developing countries, are those most affected by this reality.

In these countries, the majority of farmers live in rural areas and do not have sufficient instructions to operate technological instruments, which places them in a state of vulnerability (EITZINGER et al., 2019; FRIHA et al., 2021). Added to this is the difficulty of accessing an adequate internet network in agricultural regions. This infrastructure is a crucial factor for the proper functioning and implementation of digitalization (MOHAMED et al., 2021). Therefore, while many farmers realize the need for changes, they do not know what to do to adapt.

Small farmers, in addition to being the most affected by this lack of infrastructure, are also the main food producers in the world, around $80 \%$ of the food grown is produced by family farming (SIMS AND KIENZLE, 2017). There are more than 500 million family farmers in the world and they occupy between 70 and 80 percent of agricultural land (FAO, 2014), therefore, it is important to assist them in order to understand and support work activities in the new emerging context.

The arrival of digitalization in the countryside has caused a great social and cultural impact among farmers, requiring adaptive capabilities to deal with technological transformations (ZSCHEISCHLER et al., 2022). This adaptation process is a major challenge
for those who consider themselves "digitally illiterate" (MONDEJAR et al., 2021).
In the context of adaptation needs, Linhart (2000) reports the efforts of companies in the search to establish a relationship of trust with their employees in a reciprocal way. For the company to be able to adapt to its competitive environment, it is necessary to ensure the reliability of worker receptivity to changes.

This relationship of trust needs to be cultivated by organizations, but this may present some gaps. An example of this is data management in agriculture: To feed the information networks installed on farms, various data are collected, most of them automatically, by the agricultural machines and/or robots themselves, however in many cases, farmers have little or no access to data collected on their own lands (JAYASHANKAR et al.., 2018).

Therefore, if there is no mutual trust with a secure basis in the relationship, there is no prospect for the future, work relationships are compromised by distrust. This makes it difficult to build a healthy partnership and real worker participation in activities (DE MELO and SCOPINHO, 2015).

Another aspect to consider is the implicit knowledge of farmers, they act according to customs, knowledge and learning, passed down from generation to generation. Given this knowledge, farmers know how to act in various situations and are always seeking to anticipate known facts that could cause them harm, such as: rework, loss of production and equipment (SZNELWAR, MONTEDO AND SIGAHI, 2021) . However, with recent digitalization and the gradual use of digital farm models, changes have been observed in the farmer's skill profile (ZSCHEISCHLER et al., 2022).

The farmer, who previously had different degrees of autonomy at work (SZNELWAR, MONTEDO AND SIGAHI, 2021), has now gone through a process of limitations in decisionmaking as the steps of the digitalized production chain are transferred to third parties. This has caused a role reversal, meaning that external actors have more decision-making power than the farmer who owns the land (ZSCHEISCHLER et al., 2022).

It must also be considered that highly automated working conditions are a potential source of stress given the demands for high qualifications and knowledge about new technologies at work. This can have a negative impact on psychological well-being and can also cause a state of frustration, especially for employees with activities considered less qualified (KÖRNER et al., 2019), such as agriculture.

### 2.3 Discussions

During the article, some benefits that the literature presents regarding digitalization in rural areas were highlighted. It has the potential to bring ergonomic improvements to the worker's quality of life. But for this to happen it is necessary to rethink some technologies taking into account their limitations.

Given this, a series of difficulties for the work of small farmers were detected in the literature read: The scarcity of infrastructure in the countryside; the lack of equity in access to information; and limitations of knowledge and skills to operate technological tools. In social terms, these difficulties have pressured cultural and behavioral changes at work; and in psychological terms, digitalization has offered new occupational risks and stressors that are being known and studied as they are presented by users.

In view of this, it is observed that along with digitalization, new demands arise linked to illness at work. The subjectivity that surrounds the notion of time in activity; place to perform the service; and ways of developing work, are examples of new circumstances, which can pose occupational risks (GARCÍA, 2021).

Therefore, it is necessary to reinforce protection against this new reality, considering that safe and healthy work is a worker's right, and is an intrinsic part of an occupation with dignity and quality. Thus, this energetic work context has been expanding the scope of action of standards aimed at identifying and preventing risks that affect professional activities (GARCÍA, 2021).

Ouafiq, Saadane \& Chehri (2022) report that when mechanization arrived in the countryside, with machines such as tractors and harvesters, many farmers viewed them with suspicion, however, today it is difficult to imagine what agriculture would be like without these tools. Given this, it is worth reflecting: Is humanity moving towards a future of total dependence on digitalization technologies at work? What are the implications of all this?

In any case, the institutionalization of agricultural work, with or without technologies, has the symbolic role of dignifying these rural workers, whose life trajectories bear the marks of exclusion from society (DE MELO AND SCOPINHO, 2015).

## 3 Conclusion

The new paradigms of typing work have presented some contradictions. On the one hand, digital technologies propose to enable ergonomic improvements for the worker; on the other hand, they can cause harm to their users, especially small farmers who, in general, are characterized by having limitations in access and operationalization of technologies.

In any case, digitalization is already a reality in the daily lives of workers in all fields of society, technology has become a heavily pursued target to the point of seeking in it the solution to most of humanity's problems.

Given the reported context, it is concluded that there is great complexity in understanding work in the digital era. Digitization is a reality that is emerging and has presented a series of uncertainties, causing changes in different aspects of work. Furthermore, it reveals issues that bring to light needs never felt before, but which are incorporated into everyday life, making human beings dependent on technologies to meet these needs in practically all areas of life.

Finally, future work can be done through empirical observations of the daily lives of small farmers in order to understand in practice the problems theoretically exposed in this research.

## REFERENCES

ABÍLIO, Ludmila Costhek. Empreendedorismo, autogerenciamento ou viração?: Uberização, o trabalhador just-in-time e o despotismo algorítmico na periferia. Contemporânea-Revista de Sociologia da UFSCar, v. 11, n. 3, 2021.

BEDNAR, Peter M.; WELCH, Christine. Socio-technical perspectives on smart working: Creating meaningful and sustainable systems. Information Systems Frontiers, v. 22, n. 2, p. 281-298, 2020.

BERTOGLIO, Riccardo et al... The digital agricultural revolution: A bibliometric analysis literature review. 2021. IEEE Access, 9, DOI: 10.1109/ACCESS.2021.3115258

BORÉM, A. et al... (Ed.). Agricultura digital. Oficina de Textos, 2022.
BOUALI, Et-Taibi et al... Renewable Energy Integration Into Cloud \& IoT-Based Smart Agriculture. IEEE Access, v. 10, p. 1175-1191, 2021.

DE MELO, Thainara Granero; SCOPINHO, Rosemeire Aparecida. Sentidos do trabalho e formas de participação: o caso de uma cooperativa de trabalhadores rurais do Assentamento Mário Lago, Ribeirão Preto (SP). Cadernos de Psicologia Social do Trabalho, v. 18, n. 2, p. 123-136, 2015.

EITZINGER, Anton et al... GeoFarmer: A monitoring and feedback system for agricultural development projects. Computers and electronics in agriculture, v. 158, p. 109-121, 2019. FAO, TFAAOOTUN. The state of food and agriculture: Innovation in family farming. Rome

FAO, 2014.
FRIHA, Othmane et al... Internet of things for the future of smart agriculture: a comprehensive survey of emerging technologies. IEEE/CAA Journal of Automatica Sinica, v. 8, n. 4, p. 718-752, 2021.

GARCÍA, Yolanda Valdeolivas. Trabajo seguro y saludable: centralidad en el acervo internacional y europeo en materia social y respuestas frente a las transformaciones del siglo XXI. Revista del Ministerio de Trabajo y Economía Social, n. 151, p. 195-225, 2021. IDOJE, Godwin; DAGIUKLAS, Tasos; IQBAL, Muddesar. Survey for smart farming technologies: Challenges and issues. Computers \& Electrical Engineering, v. 92, p. 107104, 2021.

ISSAD, Hassina Ait; AOUDJIT, Rachida; RODRIGUES, Joel JPC. A comprehensive review of Data Mining techniques in smart agriculture. Engineering in Agriculture, Environment and Food, v. 12, n. 4, p. 511-525, 2019.

JAYASHANKAR, Priyanka et al... IoT adoption in agriculture: the role of trust, perceived value and risk. Journal of Business \& Industrial Marketing, 2018.

KRETSCHMER, Tobias; KHASHABI, Pooyan. Digital transformation and organization design: An integrated approach. California Management Review, v. 62, n. 4, p. 86-104, 2020.

KÖRNER, Ulrike et al... Perceived stress in human-machine interaction in modern manufacturing environments-Results of a qualitative interview study. Stress and Health, v. 35, n. 2, p. 187-199, 2019.

LINHART, Danièle. O indivíduo no centro da modernização das empresas: um reconhecimento esperado, mas perigoso. Trabalho \& Educação, v. 7, p. 24-36, 2000..

MATTHESS, Marcel; KUNKEL, Stefanie. Structural change and digitalization in developing countries: Conceptually linking the two transformations. Technology in society, v. 63, p. 101428, 2020.

MINTZBERG, Henry. Structure in fives: Designing effective organizations. Prentice-Hall, Inc, 1993.

MOHAMED, Elsayed Said et al... Smart farming for improving agricultural management. The Egyptian Journal of Remote Sensing and Space Science, 2021.

MONDEJAR, Maria E. et al... Digitalization to achieve sustainable development goals: Steps
towards a Smart Green Planet. Science of the Total Environment, v. 794, p. 148539, 2021. OUAFIQ, El Mehdi; SAADANE, Rachid; CHEHRI, Abdellah. Data Management and Integration of Low Power Consumption Embedded Devices IoT for Transforming Smart Agriculture into Actionable Knowledge. Agriculture, v. 12, n. 3, p. 329, 2022.

PULIDO-MARTÍNEZ, Hernan Camilo. Del empleo al post-empleo: O de la plasticidad de la psicología en la produccion de la subjetividad laboral. Revista Psicologia Organizações e Trabalho, v. 15, n. 3, p. 322-331, 2015.

RIBEIRO, Luiz Paulo; BRANT, Fátima Lúcia Caldeira; PINHEIRO, Tarcísio Márcio Magalhães. Saúde, trabalho e adoecimento: o trabalho como mediador das representações sociais de agricultores familiares. Rev Med Minas Gerais, v. 25, n. 4, p. 493-501, 2015. SIMS, Brian; KIENZLE, Josef. Sustainable agricultural mechanization for smallholders: what is it and how can we implement it?. Agriculture, v. 7, n. 6, p. 50, 2017.

SYMEONAKI, Eleni; ARVANITIS, Konstantinos; PIROMALIS, Dimitrios. A context-aware middleware cloud approach for integrating precision farming facilities into the IoT toward agriculture 4.0. Applied Sciences, v. 10, n. 3, p. 813, 2020.

SZNELWAR, Laerte Idal. Quando trabalhar é ser protagonista e o protagonismo do trabalho. Editora Blucher, 2015.

SZNELWAR, Laerte Idal; MONTEDO, Uiara Bandineli; SIGAHI, Tiago Fonseca Albuquerque Cavalcanti. A complexidade em diálogo com a ergonomia e a engenhariacontribuições de Edgar Morin. EccoS-Revista Científica, n. 57, p. 20269, 2021.

WANG, Hao; REN, Yaxin; MENG, Zhijun. A Farm Management Information System for Semi-Supervised Path Planning and Autonomous Vehicle Control. Sustainability, v. 13, n. 13, p. 7497, 2021.

WRZESNIEWSKI, Amy; DUTTON, Jane E. Crafting a job: Revisioning employees as active crafters of their work. Academy of management review, v. 26, n. 2, p. 179-201, 2001.

ZARIFIAN, Philippe. As novas abordagens da produtividade. Gestão da empresa: automação e competitividade. Brasília: IPEA, p. 73-97, 1990.

ZSCHEISCHLER, Jana et al... Perceived risks and vulnerabilities of employing digitalization and digital data in agriculture-Socially robust orientations from a transdisciplinary process. Journal of Cleaner Production, v. 358, p. 132034, 2022.

