



IAWA Newsletter

2026 February

News

- Le changement climatique aggrave la pénibilité du travail agricole
- FOCUS : Emploi et productivité en agriculture
- Modification des régimes alimentaires et besoins en main-d'œuvre à l'horizon 2030
- Anticiper son temps de travail, un point essentiel de l'installation
- Quand circuits courts et transformation à la ferme rendent le métier de paysan « attractif »
- Conjoint·s collaborateurs, en 2026, vous devrez faire un choix
- « Au service de remplacement aussi, pas facile d'être une femme »
- Salarié.e, une diversité de métiers au service de l'élevage
- Kit d'animation de réunion avec des éleveurs pour parler de travail dans un collectif, avec des salariés et des associés
- Projet DIANGA2 : quatre sessions de formation achevées pour booster l'employabilité des jeunes dans l'agriculture et l'agroalimentaire
- Labour costs and availability continue to challenge horticulture sector
- Uzbekistan's cotton reforms: Progress on forced labour, but not yet on freedom of association
- IUF Delegation meets ILO Director General to Urge Stronger ILO Action on Rural Workers' Rights
- Decent work for agricultural workers is central to ending child labour
- Fostering Equitable Agrifood Systems Driven by Gender-Responsive Policies
- The IUF raises alarm over apparent proposal to downgrade rural employment at the ILO

Congress

- ISWA 2026 - Registration is OPEN!
- SafeHabitat Webinar | Systemic time pressure: a cause and consequence of farm OSH challenges
- SafeHabitat Webinar | Defining safety and health management priority needs in agriculture
- SafeHabitat Webinar | Conducting a risk assessment in practice
- SafeHabitat Policy Workshop | Reducing farm vehicle and machinery related accidents in agriculture with new technologies | SafeHabitat
- Corps, genre et travail agricole
- Webinaire - Femmes en élevage : regards croisés pour lancer l'année internationale des agricultrices
- [Pause travail] Les conditions d'exercice du travail des gardien·nes de troupeaux en estive

Call for Papers

- Safety, health, and well-being of women in agriculture
- Le travail im/mobile : circulations, dépendance et droits des travailleuses et travailleurs subalternes

Publications

- Review: Attracting and retaining a farm workforce for the pork industry
- Depression in farming families: A systematic review
- Trabalho Decente No Brasil: Um Estudo Das Condições De Trabalho De Assalariados Na Agropecuária Na Região Sul
- Smart farming technologies and changes to farm work: New insights into on-farm experiences
- Quantitative methodologies to assess sleep, wellbeing and physical health in dairy farm workplaces
- Work Stress Mapping of Farmers in Jember Regency

- Semantic Variances in Career Expectations among Stakeholders in the Agricultural Sector: Opportunities and Challenges
- The impact of agri-environmental measures on farms' costs, labour and income
- Policy Brief – Employers and compliance with labour standards in agriculture. Social conditionality and incentive mechanisms in Italy - DignityFIRM
- The Capital–Labour–State Dynamics of Herbicide Adoption in Rainfed India
- The impact of migration experience of rural labour on income inequality
- Environmental, economic, and social impacts of precision agricultural technology: Convergences and divergences between theory and practice
- COVID-19 as a catalyst for re-regulating migrant labour in the German meat industry - DignityFIRM
- Young Farmers and Mental Health: A Systematic Scoping Review
- Social norms enable rural collective action: an example from weed management in Australia
- Does rural out-migration contribute to cropland-use intensification transition? Evidence from cropping farms in China
- Contract Labour, Job Quality and Turnover Intention—Evidence From Nigeria
- Labor endowment, productive services and farmers' adoption of ecological agriculture: Taking rice-crayfish co-culture model as an example
- Tracing young people's entry and retention in the Australian agriculture sector: A longitudinal analysis of rural employment pathways
- Work posture, ergonomic risk, and musculoskeletal disorders in traditional farming communities of Rajasthan
- Are Milking Management Technologies Increasing the Labor Efficiency, Productivity and Profitability of Pasture-Based Dairy Farms? Evidence from Ireland
- Organic crop farming in the European Union: Impacts on farm-level input costs, labour, and income | Q Open | Oxford Academic
- Unpacking women farmers: a quantitative analysis of identities, activities, and attitudes from Iowa
- Investigating the roles and challenges of female extension workers: a systematic review
- Known but ignored. Labour and living conditions of migrant workers in agriculture. - DignityFIRM
- Contester l'ordre du genre des mondes agricoles depuis le travail
- L'installation en élevage en France : enjeux et agenda de recherche
- D. Jacques-Jouvenot, Y. Martin, (dir.), Santé et mal-être en agriculture, Éditions des archives contemporaines, 2025, 72 pages

News



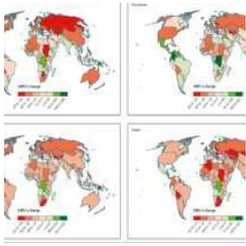
Le changement climatique aggrave la pénibilité du travail agricole

Le changement climatique aggrave la pénibilité du travail agricole Si elles affectent la production agricole, les évolutions du climat modifient également les conditions de travail des exploitants et des salariés du secteur, au point de fragiliser l'attractivité du métier, indiquent les résultats du premier baromètre Clisève pour l'agriculture.



FOCUS : Emploi et productivité en agriculture

Afin de soutenir la croissance de la production agricole, la baisse continue des effectifs a nécessité d'augmenter la productivité du travail (production par travailleur), notamment dans les « pays développés » et en Europe. Selon Eurostat, le... L'article FOCUS : Emploi et productivité en agriculture est apparu en premier sur Blog de veille du Centre d'études et de prospective.



Modification des régimes alimentaires et besoins en main-d'œuvre à l'horizon 2030

Une équipe de chercheurs britanniques a publié, en octobre 2025, une étude exploratoire mondiale sur les besoins en main-d'œuvre et leur répartition par pays, en 2030, dans le cas où la consommation alimentaire évoluerait vers... L'article Modification des régimes alimentaires et besoins en main-d'œuvre à l'horizon 2030 est apparu en premier sur Blog de veille du Centre d'études et de prospective.



Anticiper son temps de travail, un point essentiel de l'installation

Identifiez vos besoins pour votre vie professionnelle et vos envies pour votre vie personnelle et comparez les avec des repères pour appréhender au mieux votre organisation du travail. Cet article Anticiper son temps de travail, un point essentiel de l'installation est apparu en premier sur Devenir-éleveur.

Quand circuits courts et transformation à la ferme rendent le métier de paysan « attractif »

Quand circuits courts et transformation à la ferme rendent le métier de paysan « attractif » « Paysan, c'est un métier attractif, pas seulement des contraintes », clame Fabien Pommier, éleveur bovin breton de 43 ans, qui savoure ses six semaines de congés et son « revenu correct », grâce à sa ferme pensée pour répondre aux besoins de la restauration collective.



Conjoints collaborateurs, en 2026, vous devrez faire un choix

Le 31 décembre 2026 sonne la fin du statut de conjoint collaborateur pour une partie d'entre eux. Ils devront soit devenir salariés, soit chefs d'exploitation.



« Au service de remplacement aussi, pas facile d'être une femme »

« Au service de remplacement aussi, pas facile d'être une femme » C'est ce que révèle une enquête, réalisée par Service de remplacement France auprès de ses agentes, mettant en évidence une « barrière à l'embauche » qu'elles se créent elles-mêmes en partie – même si ensuite leur environnement de travail continue de favoriser ce manque de confiance –, des conditions matérielles peu adaptées – 83 % des enquêtées, par exemple, n'ont ...



Salarié.e, une diversité de métiers au service de l'élevage

Être éleveur ce n'est pas que chef.fe d'exploitation ! On t'informe ici sur les autres métiers que tu peux exercer en tant que salarié.e dans l'élevage. Cet article Salarié.e, une diversité de métiers au service de l'élevage est apparu en premier sur Devenir-éleveur.

Kit d'animation de réunion avec des éleveurs pour parler de travail dans un collectif, avec des salariés et des associés

La composition des collectifs de travail au sein des élevages évolue depuis plusieurs années (nature des liens, nombre) et ne ressemble plus aux structures traditionnelles. L'animation de ces collectifs et leur accompagnement interrogent les éleveurs et les conseillers qui les suivent. Le réseau thématique Inosys « collectifs de travail en mouvement » suit des élevages qui anticipent ou qui sont déjà confrontés à ces évolutions pour constituer, animer, fidéliser, piloter leur collectif.



Projet DIANGA2 : quatre sessions de formation achevées pour booster l'employabilité des jeunes dans l'agriculture et l'agroalimentaire

Dans le cadre de la deuxième phase du projet Développement des compétences dans l'Innovation Agricole pour l'employabilité des jeunes Générations en Afrique de l'Ouest (DIANGA2), quatre sessions de formation viennent d'être menées à terme. Cette initiative a permis de renforcer les capacités de 150 jeunes âgés de 18 à 35 ans, dont au moins 40 [...] L'article Projet DIANGA2 : quatre sessions de formation achevées pour booster l'...

Labour costs and availability continue to challenge horticulture sector

Ireland's horticultural sector experienced a largely positive growing season in 2025, aided by improved weather conditions compared to the previous year. However, significant challenges remain, particularly around rising labour costs and availability, according to the newly published Teagasc Achievements 2025 report.



Uzbekistan's cotton reforms: Progress on forced labour, but not yet on freedom of association

For decades, the annual cotton harvest was notorious for the state-organized mobilization of hundreds of thousands of adults and children, often under threat of sanctions. Students, healthcare workers, teachers, and public-sector employees were forced into the fields, prompting international brands to boycott Uzbek cotton. Under international pressure, the Cotton Campaign pushed Uzbekistan to reform the system. The ILO has played ...



IUF Delegation meets ILO Director General to Urge Stronger ILO Action on Rural Workers' Rights

The post IUF Delegation meets ILO Director General to Urge Stronger ILO Action on Rural Workers' Rights appeared first on IUF.

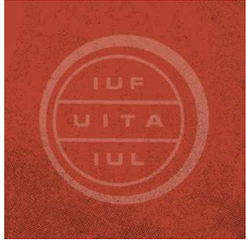
Decent work for agricultural workers is central to ending child labour

Nearly three decades after the adoption of ILO Convention No. 182 on the Worst Forms of Child Labour, child labour remains a harsh reality in global agriculture. Although the Convention achieved universal ratification in 2020, an estimated 84 million children are still engaged in agricultural work. The sector accounts for more than three-quarters of child labour among children aged 5-11, and over half of all hazardous child labour ...



Fostering Equitable Agrifood Systems Driven by Gender-Responsive Policies

Series: Policy in Action Featuring expert voices driving equitable policy reforms across Kenya AWARD, through its Gender in Agrifood Systems Policies (GASP) Program, is intensifying its efforts to promote gender integration in agriculture policies. The GASP program offers tailored interventions for individuals and institutions to enhance their capability to interrogate agricultural policies and institutional practices [...] The post ...



The IUF raises alarm over apparent proposal to downgrade rural employment at the ILO

The post The IUF raises alarm over apparent proposal to downgrade rural employment at the ILO appeared first on IUF.

Congress

ISWA 2026 - Registration is OPEN!

Register now for the International Symposium on Work in Agriculture – ISWA 2026. It takes place from 7 to 10 July 2026 at the BFH-HAFL Campus in Zollikofen, Berne, Switzerland. We look forward to welcoming you and invite you to complete your registration as instructed below. Your registration includes access to all sessions, lunches, coffee breaks, and the apéro on the first and second day. An additional fee applies for the excursions (10 July) and the conference dinner (9 July 2026). Further details of the conference dinner will be provided ...

SafeHabitus Webinar | Systemic time pressure: a cause and consequence of farm OSH challenges

25 February 2026, 9:00 - 10:30 CET Joseph Firnhaber from Teagasc will put the issue of time pressure into context of farm safety challenges. After this, the speakers will focus on specific aspects of time pressure in agriculture. After a session on the policy aspect of the issue, CoP Slovakia representative Miriam Acsova will focus on the business and administrative aspects. CoP Romania representatives Dr Mădălina Căpraru and Dr Alin Croitoru, and CoP Poland representative Prof Joanna Makulska will focus on more practical aspects: the ...

SafeHabitus Webinar | Defining safety and health management priority needs in agriculture

26 February 2026, 9:00 - 10:30 CET Prof Risto Rautiainen will set the scene introducing to the main safety and health management challenges faced by the agricultural sector today, while Jarkko Leppälä will present the issues, challenges, and management needs arising identified by the 11 SafeHabitus Communities of Practice in their respective countries. The CoP France Administrator Jocelyn Fagon will present the example of priority needs evaluation in France.

SafeHabitus Webinar | Conducting a risk assessment in practice

27 February 2026, 9:00 - 10:30 CET Farm safety experts from the SafeHabitus consortium will present the risk assessment and risk management processes developed within the project. Jarkko Leppälä will give an overview about the process framework regarding farm safety risk management, while John McNamara will zoom in into the specific case of risk assessment evaluation and developments in Ireland.

SafeHabitus Policy Workshop | Reducing farm vehicle and machinery related accidents in agriculture with new technologies | SafeHabitus

Date: 19 March 2026, 14:30 – 17:00 CET | Online – Zoom Farm vehicles and machinery remain one of the main causes of fatal workplace accidents in the agricultural sector across the EU. Against this background, the seminar will explore how technological solutions can help prevent accidents, reduce occupational risks and improve safety outcomes for farmers and farm workers.



Corps, genre et travail agricole

Pour poursuivre la réflexion sur les liens entre dynamiques de genre et travail agricole entamée lors des journées d'études « Le Genre est dans le pré » à Lyon en avril 2025, nous souhaitons désormais poursuivre certains axes de discussion à l'occasion d'un séminaire interdisciplinaire co-organisé par le LER, le CRH, le LISST et l'UMR Territoires.



Webinaire - Femmes en élevage : regards croisés pour lancer l'année internationale des agricultrices

mercredi 4 mars 2026 - À l'occasion de la Journée internationale des droits des femmes du 8 mars, et dans le cadre de l'Année internationale des agricultrices proclamée par la FAO, l'Institut de l'élevage lance un cycle d'actions tout au long de 2026 pour valoriser la place et le rôle des femmes dans les filières d'élevage. Premier rendez-vous de cette programmation : un webinaire de lancement, le mardi 4 mars de 13h30 à 14h30, ...



[Pause travail] Les conditions d'exercice du travail des gardien·nes de troupeaux en estive

Le travail et le métier des pâtres en estive est en profonde mutation, à la croisée d'enjeux techniques, économiques, environnementaux, et sociétaux. Le projet AMBER vise à accompagner ces transformations en étudiant les pratiques d'élevage, les savoir-faire des berger·ères/vacher·ères et les conditions d'exercice du métier pour identifier les aspects positifs et les fragilités, puis proposer des voies d'amélioration.

Call for Papers

Safety, health, and well-being of women in agriculture

April 15, 2026: abstract submission deadline; We welcome research contributions and commentaries from across disciplines using various methods, including qualitative, quantitative, or mixed methods. Potential research questions include, but are not limited to: What safety, health, and well-being concerns and outcomes among women in agriculture should be addressed? What continue to be the persistent issues, and what are the emerging issues? What factors (e.g., biological, social, cultural, economic, and policy) are shaping these concerns ...



Le travail im/mobile : circulations, dépendance et droits des travailleuses et travailleurs subalternes

Date limite de soumission : 1er septembre 2026 Ce numéro thématique interroge la façon dont les travailleuses et travailleurs subalternes sont affectés par l'im/mobilité, c'est-à-dire les multiples assemblages spatio-temporels qui contraignent et délimitent simultanément leur mouvement et leurs pratiques de mobilité. L'enjeu est de repenser le travail comme le produit de la tension entre mobilisation de la main-d'œuvre, restriction ...

Publications

Review: Attracting and retaining a farm workforce for the pork industry

This review examines factors involved in attracting and retaining the farm workforce, with implications for the pork industry, which faces unique challenges related to skills requirements, migrant workforce reliance, and public perceptions. A rapid literature review methodology was employed, analysing studies on agricultural workforce attraction and retention between the years 2000 and 2025. Perceptions of farm work differ between outsiders and insiders, with outsiders holding more negative views about working conditions; however, job ...

Depression in farming families: A systematic review

Depression is a common mental condition characterised by low mood, or loss of pleasure or interest in activities for extended periods of time. Farming populations have long been identified as a population at high risk for depression. However, farming families remain under researched and under explored in mental health research. This review therefore aimed to examine the prevalence of depressive symptoms among farming family members and identify associated risk factors. A systematic review was conducted using PRISMA guidelines searching ...

Trabalho Decente No Brasil: Um Estudo Das Condições De Trabalho De Assalariados Na Agropecuária Na Região Sul

O artigo tem como objetivo analisar o trabalho decente a partir das condições de trabalho dos assalariados na agropecuária na região Sul do Brasil, com foco na qualidade do emprego. Adotou-se uma metodologia que incluiu a construção de uma tipologia de famílias, estratificando-as em quatro categorias, e a mensuração do Índice de Qualidade do Emprego (IQE). A análise foi realizada com base nos microdados da Pesquisa Nacional por Amostra de Domicílios Contínua (PNADC) para o período de 2012 a 2022, utilizando como referência o salário mínimo necessário calculado pelo DIEESE. Os resultados indicam que fatores como a formalização do vínculo empregatício, o contrato de trabalho permanente, o aumento dos rendimentos e o acesso a direitos sociais básicos são fatores determinantes para a melhoria das condições de trabalho. O IQE revelou avanços nas condições de emprego, embora persistam disparidades significativas entre os grupos familiares analisados. As famílias com maiores rendimentos (tipos 1 e 2) apresentam maior estabilidade e qualidade no emprego, dado que as famílias com rendas inferiores (tipos 3 e 4) enfrentam condições mais precárias, marcadas por informalidade, contratos temporários e rendimentos reduzidos.

Smart farming technologies and changes to farm work: New insights into on-farm experiences

The intersect between technologies and the future of work is a key topic for both practitioner and scholarly communities. In this paper, we explore this intersect within agriculture by examining the changes to work for farmers implementing smart farming technologies (SFTs) in the United Kingdom (UK) and Australia. We interviewed 17 farmers across the UK and Australia from horticulture, dairy and mixed farming (arable and livestock) enterprises who were implementing diverse SFTs. Interview questions explored farmers' experiences in implementing ...

Quantitative methodologies to assess sleep, wellbeing and physical health in dairy farm workplaces

Farmer workloads can affect their sleep and wellbeing; however, quantitative methodologies for assessing these aspects with farmers have not been well developed or tested. Aims The aims of this exploratory study were to (1) develop and test methods to assess the impact of spring peak workloads on dairy farmer sleep, wellbeing and physical health, (2) use these methods to assess the impacts of different milking schedules on sleep, wellbeing and physical health factors.

Work Stress Mapping of Farmers in Jember Regency

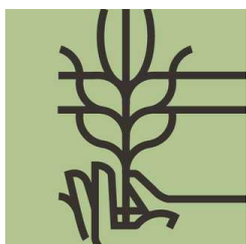
Work stress among farmers remains an overlooked occupational health issue in Indonesia despite high vulnerability to economic and environmental pressures. This study aimed to map farmers' stress levels and identify demographic factors influencing stress. A quantitative descriptive design was used with 140 farmers selected through purposive sampling in Jember Regency. Stress was measured using the DASS-42 stress subscale, and data were analysed descriptively and through multiple linear regression. Results showed that 62.9% of farmers experienced ...

Semantic Variances in Career Expectations among Stakeholders in the Agricultural Sector: Opportunities and Challenges

This study examines the semantic differences in career expectations among key stakeholders in the agricultural sector. Using a semantic differential scale, the research evaluates perceptions related to job opportunities, career progression, work-life balance, and job security. Read more ...

The impact of agri-environmental measures on farms' costs, labour and income

This study examines the impact of agri-environmental measures on crop and livestock costs, labour inputs and income growth, using FADN farm-level data for the years 2006 and 2013, covering the 2007–2013 programming period in 22 EU countries. Employing a difference-in-differences model combined with coarsened exact matching, the results show that while some specific production costs rise on subsidized farms, these increases differ by region. Income growth and labour inputs are consistently higher across all regions. In particular, crop ...



Policy Brief – Employers and compliance with labour standards in agriculture. Social conditionality and incentive mechanisms in Italy - DignityFIRM

Policy Brief – Employers and compliance with labour standards in agriculture. Social conditionality and incentive mechanisms in Italy This Policy Brief addresses sanctioning and incentive mechanisms related to compliance with workers' rights in agriculture in Italy. As of 2024, 25% of agriculture workers were non-UE migrant workers (Dossier Immigrazione IDOS 2025). This policy brief is

The Capital-Labour-State Dynamics of Herbicide Adoption in Rainfed India

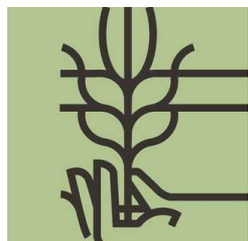
This paper engages debates around the capital-labour-state dynamics of agrarian transitions to address the oft-studied but still little-understood question of why farmers adopt herbicides when they do. Over the last several years, smallholder farmers in India have begun using the herbicide bispyribac sodium at breakneck speeds, particularly in semi-subsistence, marginalized tracts such as the eastern districts of Madhya Pradesh (MP), India. First, we utilize investor analysis and corporate reporting to explain how bispyribac sodium became ...

The impact of migration experience of rural labour on income inequality

In recent years, the scale of rural labourers returning to their hometowns has expanded steadily, while rural income inequality remains high. Using data from the China Household Finance Survey, this study primarily employs RIF regression to investigate the impact of rural labourers' migration experience on rural income inequality and the underlying mechanisms. The findings indicate that migration experience contributes to income growth by improving income stability, amplifying risk appetite, and encouraging entrepreneurial behaviour among ...

Environmental, economic, and social impacts of precision agricultural technology: Convergences and divergences between theory and practice

Precision agriculture (PA) technologies are widely promoted for their potential to enhance sustainability, efficiency, and resilience in agricultural systems. However, few studies critically assess whether these promises hold in practice, particularly in rural contexts facing infrastructure and resource constraints. The main aim of this paper is to identify environmental, economic, and social (E-E-S) impacts of PA technologies in crop farming, and convergences and divergences between theory and practice. A literature review of E-E-S impacts ...



COVID-19 as a catalyst for re-regulating migrant labour in the German meat industry - DignityFIRM

COVID-19 as a catalyst for re-regulating migrant labour in the German meat industry This working paper examines the 2020 enactment of the Occupational Safety Control Act (OSCA) as a case-study for state re-regulation of migrant labour in the German meat industry. Using the COVID-19 pandemic as a window of opportunity, the OSCA sought to address

Young Farmers and Mental Health: A Systematic Scoping Review

Supporting farmers to maintain good wellbeing and access to mental health supports is crucial to reducing the number of lives lost by suicide. Little is known about the mental health needs of young farmers, how best to support them and how to build resilience. This systematic scoping review was conducted to identify what literature is currently available on the mental health of young farmers, the knowledge gaps, and the needs of this population. Methods This systematic scoping review was guided by the Prisma 2020 methodological framework. ...

Social norms enable rural collective action: an example from weed management in Australia

Effective control of weeds requires all land managers to manage weeds on their own properties and encourage others to do the same. Sources of social capital – trust, networks and norms – can influence the behaviour of land managers as well as whether weed management is done individually or collectively. Yet, social norms are understudied compared to other sources of social capital. The aim of this research was to describe the social norms associated with weed management on rural private property in Victoria, Australia, and the extent to ...

Does rural out-migration contribute to cropland-use intensification transition? Evidence from cropping farms in China

Understanding the transition of cropland use from labor-intensive to capital-intensive is crucial for sustaining food supply in the context of rural labor shortage driven by China's rapid urbanization. Using household-level panel data from China's National Fixed-Point Survey (2003–2021) and an instrumental-variable estimation strategy that uses village-level out-migration rates excluding the focal household as instruments, we explore the correlation between rural out-migration and cropland use change. The results show that rural out-migration ...

Contract Labour, Job Quality and Turnover Intention—Evidence From Nigeria

Labour contracting, where intermediaries provide farmers with migrant workers, plays a central role in meeting the demand for seasonal labour on labour-intensive farms. Yet this system poses underresearched challenges for both workers and farmers. A few studies, mostly qualitative, link labour contracting to exploitative conditions, raising concerns about workers' welfare (Sustainable Development Goal 8). However, poor working conditions are widespread in agriculture, and notably, quantitative comparisons between contract and non-contract ...

Labor endowment, productive services and farmers' adoption of ecological agriculture: Taking rice-crayfish co-culture model as an example

Despite growing emphasis on ecological agriculture, limited attention has been examined how labor endowment and productive services to shape farmers' adoption decisions. This study investigates the synergistic role of labor endowment and productive services in adopting the rice-crayfish co-culture model, using 2023 survey data from small-scale farmers in the middle and lower reaches of the Yangtze River. The results show that labor endowment is a key driver of adoption. Both labor quantity and labor quality increase the likelihood of adoption, by 17.5 % and 3.1 % per additional unit, respectively. Productive services further strengthen these effects. Seedling provision and agricultural supply services mainly amplify the effect of labor quality endowment, while planting and disease prevention services reinforce the overall influence of labor endowment. Marketing services play a distinctive role in enhancing the contribution of labor quality to adoption behavior. Heterogeneity analysis reveals that the positive impact of labor endowment is considerably stronger among production oriented farmers, new business subjects, large-scale grain growers, and farmers with better cultivated land conditions than among subsistence and small-scale farmers. Mechanism analysis shows that labor endowment promotes adoption mainly by improving farmers' ability to learn and master ecological production technologies. The study advances theoretical understanding by demonstrating that productive services in complex ecological agricultural systems operate under a complementarity logic, rather than functioning as substitutes for household labor. These findings provide new empirical evidence on the multidimensional mechanisms linking labor endowment, service provision, and ecological technology adoption.

Tracing young people's entry and retention in the Australian agriculture sector: A longitudinal analysis of rural employment pathways

The migration of rural youth to urban areas for employment opportunities has been a central scholarship focus on young people in rural and regional contexts. While leaving has often been characterised as a normative transition toward achieving socially accepted visions of adulthood, recent contributions to the rural mobilities literature challenge the assumption that leaving equates to success. These works call for renewed attention to the lived experiences of those who choose to stay. This paper presents a case study of the agriculture ...



Work posture, ergonomic risk, and musculoskeletal disorders in traditional farming communities of Rajasthan

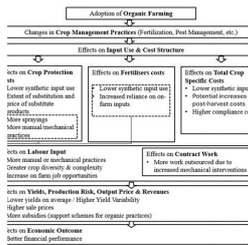
Manual farming operations among small-scale independent farmers engaged in subsistence agriculture expose workers to significant ergonomic hazards, leading to a high prevalence of musculoskeletal d...



Are Milking Management Technologies Increasing the Labor Efficiency, Productivity and Profitability of Pasture-Based Dairy Farms? Evidence from Ireland

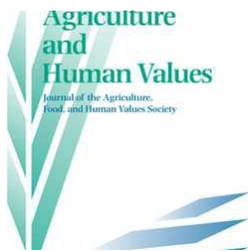
Pasture-based dairy farmers currently face increasing seasonal workload in addition to declining workforce availability. Milking management technologies have the potential to improve labor efficiency with a consequent increase in productivity and profitability. However, there is a lack of evidence of the effects of these technologies on dairy farm performance. Using farm-level data from Ireland and a propensity score matching approach,

...



Organic crop farming in the European Union: Impacts on farm-level input costs, labour, and income | Q Open | Oxford Academic

The European Union (EU) aims to increase the adoption of organic farming as part of its Farm to Fork Strategy. However, farmers face uncertain adoption outcomes linked with crop yields, production costs, labour requirements, and ultimately farm income. Yet, comprehensive large-scale empirical evidence on the economics of organic crop farming in the EU is currently lacking. Therefore, this study assesses the economic implications ...

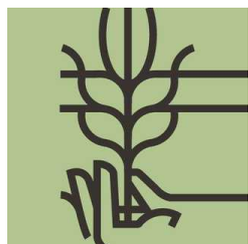


Unpacking women farmers: a quantitative analysis of identities, activities, and attitudes from Iowa

There has been increased research on the so-called “rise” of the women farmer in the US in terms of who they are and how they identify themselves. While work has demonstrated that women have multiple, shifting roles on the farm that shape their farmer ‘identity’, little research has investigated how farmer identity relates to off-farm work or perceived self-efficacy in farming despite these domains being theoretically salient. ...

Investigating the roles and challenges of female extension workers: a systematic review

As the demographics of farming communities change and innovations evolve, the role of female extension workers becomes more critical, especially in reaching out to women farmers who are often primary agricultural laborers in rural households and supporting them to adopt new practices and technologies. This study investigates how the roles and challenges of female extension workers are represented in the literature and what assumptions and implications underpin these representations.



Known but ignored. Labour and living conditions of migrant workers in agriculture. - DignityFIRM

Known but ignored. Labour and living conditions of migrant workers in agriculture. This report analyses the working and living conditions of migrant workers in agriculture in four European countries (Italy, Poland, Spain and the Netherlands) and one country in their immediate neighbourhood (Morocco). In the five cases, we selected a particular locality where most of

Contester l'ordre du genre des mondes agricoles depuis le travail

Selon Alice Barthez, au début des années 1980, par-delà l'alternative de la « fuite et du refus », il s'agissait pour les filles de paysans de rompre avec « l'histoire qui est celle de leur dépendance en cherchant à inventer leur avenir sans quitter leur milieu professionnel, dans l'agriculture même ». Par la reconstitution et la comparaison des carrières de deux filles d'éleveur-ses nées respectivement en 1959 au nord de la Castille ...

L'installation en élevage en France : enjeux et agenda de recherche

Problématique devenue cruciale au fil des années, en France et en Europe, l'installation en élevage, pourtant constante en volume, ne permet pas un renouvellement des actifs de ce secteur. Avec une tendance à l'augmentation de la diversité des porteurs de projets et des structures accueillant une installation, les dynamiques d'installation nécessitent d'être inscrites à l'agenda des recherches des années à venir. Introduction



D. Jacques-Jouvenot, Y. Martin, (dir.), Santé et mal-être en agriculture, Éditions des archives contemporaines, 2025, 72 pages

Cet ouvrage, publié en novembre 2025, rassemble trois contributions sur le thème du mal-être en agriculture. Il s'agit de travaux présentés lors d'un colloque d'octobre 2023, sur « Santé et malaise en agriculture », fruit... L'article D. Jacques-Jouvenot, Y. Martin, (dir.), *Santé et mal-être en agriculture*, Éditions des archives contemporaines, 2025, 72 pages est apparu en premier sur Blog de veille du Centre ...