

Revisión y filtro de artículos

El siguiente listado es el resultado final posterior al desarrollo metodológico. Dichos artículos conforman la fuente principal para el desarrollo de la investigación:

1. Multifunctional shade-tree management in tropical agroforestry landscapes - a review
2. Establishment and embedding of innovation brokers at different innovation system levels: Insights from the Dutch agricultural sector
3. Biosensor technology: Technology push versus market pull
4. Triple Helix Systems: An Analytical Framework for Innovation Policy and Practice in the Knowledge Society
5. Wireless sensor network deployment for integrating video-surveillance and data-monitoring in precision agriculture over distributed crops
6. Assimilation of remotely sensed soil moisture and vegetation with a crop simulation model for maize yield prediction
7. Understanding and influencing behaviour change by farmers to improve water quality
8. Closing yield gaps in China by empowering smallholder farmers
9. Universities, knowledge networks and regional policy
10. Agricultural technologies for climate change in developing countries: Policy options for innovation and technology diffusion
11. Close enough but not too far: Assessing the effects of university-industry research relationships and the rise of academic capitalism
12. Intellectual property rights and low carbon technology transfer: Conflicting discourses of diffusion and development
13. Decline of the center: The decentralizing process of knowledge transfer of Chinese universities from 1985 to 2004
14. Alliance structure and the scope of knowledge transfer: Evidence from U.S.-Japan agreements
15. Sustainable agricultural development in sub-Saharan Africa: The case for a paradigm shift in land husbandry
16. Innovations in agronomy for food legumes. A review
17. Finding the right partners: Institutional and personal modes of governance of university-industry interactions
18. 'A gentleman's handshake': The role of social capital and trust in transforming information into usable knowledge
19. Global Knowledge and Creativity: New Challenges for Firms and Regions
20. Identifying key factors affecting transnational knowledge transfer
21. Measurement of agricultural total factor productivity growth incorporating environmental factors: A nutrients balance approach

22. Modelling crop yield, soil water content and soil temperature for a soybean-maize rotation under conventional and conservation tillage systems in Northeast China
23. Innovation and technology transfer through global value chains: Evidence from China's PV industry
24. Effects of foreign acquisitions on R&D activity: Evidence from firm-level data for France
25. Transitions in agro-pastoralist systems of East Africa: Impacts on food security and poverty
26. Food powders engineering, between knowhow and science: Constraints, stakes and opportunities
27. Innovation and university collaboration: paradox and complexity within the knowledge economy
28. The social and environmental impacts of biofuel feedstock cultivation: Evidence from multi-site research in the forest frontier
29. Regional innovation system, absorptive capacity and innovation performance: An empirical study
30. Potential impacts of Bt eggplant on economic surplus and farmers' health in India
31. Balancing water scarcity and quality for sustainable irrigated agriculture
32. Attitudes and behaviour of adopters of technological innovations in agricultural tractors: A case study in Italian agricultural system
33. Understanding developing country stances on post-2012 climate change negotiations: Comparative analysis of Brazil, China, India, Mexico, and South Africa
34. Agroecology as participatory science: Emerging alternatives to technology transfer extension practice
35. Fostering university-industry R&D collaborations in European Union countries
36. Agroecology as Participatory Science Emerging Alternatives to Technology Transfer Extension Practice
37. The Emerging Soybean Production Frontier in Southern Africa: Conservation Challenges and the Role of South-South Telecouplings
38. Intermediaries in regional innovation systems: High-technology enterprise survey from northern Finland
39. Temporal changes in rice-growing area and their impact on livelihood over a decade: A case study of Nepal
40. KNOWLEDGE MANAGEMENT FOR LAND DEGRADATION MONITORING AND ASSESSMENT: AN ANALYSIS OF CONTEMPORARY THINKING
41. The role of Higher Education Institutions in building regional innovation systems
42. Factor analytic mixed models for the provision of grower information from national crop variety testing programs
43. Making the user visible: analysing irrigation practices and farmers' logic to explain actual drip irrigation performance
44. A way forward on adaptation to climate change in Colombian agriculture: Perspectives towards 2050

45. Innovation in Creative Industries: From the Quadruple Helix Model to the Systems Theory
46. Renewable energy for sustainable agriculture
47. An analysis of developments and challenges in nutrient management in China
48. Systemic perspectives on scaling agricultural innovations. A review
49. The evolving institutional structure of public and private agricultural research
50. Technology Transfer Model on Integrated Nutrient Management Technology for Sustainable Crop Production in High-Value Cash Crops and Vegetables in Northwestern Himalayas
51. "Open innovation" and "triple helix" models of innovation: Can synergy in innovation systems be measured?
52. Valorization of the major agrifood industrial by-products and waste from Central Macedonia (Greece) for the recovery of compounds for food applications
53. Decadal climate variability in the Argentine Pampas: regional impacts of plausible climate scenarios on agricultural systems
54. Opening up strategic technology planning: Extended roadmaps and functional markets
55. Grain production versus resource and environmental costs: towards increasing sustainability of nutrient use in China
56. What drives and inhibits university-business cooperation in Europe? A comprehensive assessment
57. Significance of phosphorus for agriculture and the environment in the west asia and north africa region
58. Transferring technology from university to rural industry within a developing economy context: The case for nurturing communities of practice
59. Technical considerations affecting adoption of drip irrigation in sub-Saharan Africa
60. Models for university technology transfer: Resolving conflicts between mission and methods and the dependency on geographic location
61. Innovation mechanisms in German precision farming
62. Explaining the diffusion of biogas in India: A new functional approach considering national borders and technology transfer
63. Hatching new ideas about herb pastures: Learning together in a community of New Zealand farmers and agricultural scientists
64. Insights into potato innovation systems in Bolivia, Ethiopia, Peru and Uganda
65. Adaptation to climate change and other stressors among commercial and small-scale South African farmers
66. Attitudes towards knowledge transfer in an environment to perform
67. Advances in greenhouse automation and controlled environment agriculture: A transition to plant factories and urban agriculture
68. Technology management in universities: An analysis of patenting and support and difficulty factors in technology transfer in São Paulo State [Gestão de tecnologia em universidades: uma análise do patenteamento e dos fatores de dificuldade e de apoio à transferência de tecnologia no Estado de São Paulo]

69. The challenge of intellectual property enforcement for agriculture technology transfers, additives, raw materials, and finished goods against product fraud and counterfeiters
70. Organizational structures of Knowledge Transfer Offices: an analysis of the world's top-ranked universities
71. A comparative study of technological learning and organizational capability development in complex products systems: Distinctive paths of three latecomers in military aircraft industry
72. How Chinese firms employ open innovation to strengthen their innovative performance
73. Livestock technology transfer service in India: A review
74. Organizational structures of Knowledge Transfer Offices: an analysis of the world's top-ranked universities
75. Knowledge transfer and the learning process in Spanish wineries
76. Organizing collective innovation in support of sustainable agro-ecosystems: The role of network management
77. Scaling up innovations in smallholder agriculture: Lessons from the Canadian international food security research fund
78. Meat processing company staff as innovation intermediaries: developing a framework from New Zealand's red meat sector
79. The impact of agricultural knowledge transfer resources on farm level profitability during the economic recession - a quantitative study
80. Do farm advisory services improve adoption of rural development policies? An empirical analysis in GI areas
81. A leadership development programme for agricultural entrepreneurs in Sweden
82. Meat processing company staff as innovation intermediaries: developing a framework from New Zealand's red meat sector
83. New approach to sustainability in rural areas comprising agriculture practices- analysis of demonstration farms in the Czech Republic
84. Beyond biodiversity conservation: Land sharing constitutes sustainable agriculture in European cultural landscapes
85. University-industry technology cooperation: The role of communication [La cooperación tecnológica universidad-empresa: El rol de la comunicación]
86. Object and means of university-firm technology transfer
87. Agri-science to agri-business: the technology transfer dimension
88. Setting up a technology commercialization office at a non-entrepreneurial university: an insider's look at practices and culture
89. The impact of formal agricultural education on farm level innovation and management practices
90. Technology transfer as a mechanism for dynamic transformation in the food sector
91. Mapping the field: a bibliometric analysis of the literature on university-industry collaborations

92. Relations of cooperation and knowledge transfer in public higher education institutions in the State of Hidalgo, México [Relaciones de cooperación y transferencia de conocimiento en las instituciones de educación superior públicas en el Estado de Hidalgo, México. Promotion of technological innovation in Colombia:
93. Analysis of international experience on offsets in the defense industry [Fomento de la innovación tecnológica en Colombia: Un análisis desde la experiencia internacional de los Offsets del sector defensa]
94. Model farmers, extension networks and the politics of agricultural knowledge transfer.

Artículos por bola de nieve

A continuación, exponemos un breve listado de artículos extraídos por bola de nieve para el uso de la investigación

1. Factores que influyen en la transferencia de conocimiento a través de las incubadoras universitarias: dos casos de estudio
2. Influencia de las nuevas tecnologías en el desarrollo agroindustrial de Colombia
3. Recomendaciones para diseñar una estrategia de transferencia de tecnología utilizando las tecnologías de la información y la comunicación (TIC) en la corporación colombiana de investigación agropecuaria.
4. Perspectivas sistémicas sobre la ampliación de las innovaciones agrícolas. Una revisión
5. Innovación para el logro de una agricultura competitiva, sustentable e inclusiva.
6. Factores determinantes en la inestabilidad del sector agrícola colombiano
7. La integración productiva como factor de competitividad en el sector agropecuario colombiano