

Name	Country	Description (provided by the companies)	Link
The Farmerbox	Mexico	The Farmerbox is a business intelligence platform for producer organizations that need to digitalize field data with mobile devices, display key indicators on dashboards and maps on web portals, and report and share key data with their partners	https://thefarmerbox.com
Neltume Agro	Chile	Patented phytosanitary remote monitoring service, which uses cameras, sensors and artificial intelligence to monitor pheromone traps in compliance with monitoring regulations and which collects data to optimize product use decisions involving pests and diseases. The solution has been validated for the monitoring of pheromone traps by the Fruit Production Development Foundation and the University of Chile and for codling moth control notifications by INIA.	neltu.me/agro
Agroconsultas	Argentina	Agroconsultas offers digital technical assistance combining expert knowledge and artificial intelligence, helping farmers and technicians make better decisions.	www.agroconsultasonline.com
Ecodrip	Argentina	Ecodrip is a tool for agricultural producers who use irrigation in their crops. Using satellite images, data from weather stations and data provided by the client, its algorithm calculates the exact moment to apply irrigation to each crop and notifies the client in advance of how much water needs to be applied in each lot. This helps the client obtain the best yields while saving millions of liters of water, thereby using irrigation more efficiently.	www.ecodrip.com.ar
SIMA	Brazil	SIMA is a platform to improve decision-making in agriculture. It integrates various internal and external data sources (such as satellite images, climate information and data uploaded by users) to build prediction algorithms that issue recommendations and alerts for the different stakeholders in the sector..	https://www.sima.ag
Milar	Argentina	Milar develops solutions for agriculture, which initially focused on software and later on creating a device for selective spraying in weed control.	www.Milar.Farm
Origino	Argentina	ORIGINO Blockchain Validated Products: performs the tokenization of supply chain assets through NFTs to give each production unit a digital identity and thus achieve, through events in the blockchain, the extended traceability of the full history of the products. This traceability serves as Proof of Existence for the goods and unlocks a world of financial and insurance tools for product owners (loans, insurance, custody)	http://origino.io/
Tarvos	Brazil	By using predictive modeling with real-time data from connected traps, it enables growers to visualize pest trouble spots and use crop protection inputs precisely where and when they are needed for more sustainable and cost-effective control.	https://tarvos.ag/

Name	Country	Description (provided by the companies)	Link
Wiagro	Argentina	Its mission is to protect the world's food by accelerating the transition of agribusinesses towards digital transformation. Through technology, it is possible to avoid financial losses in the postharvest sector, creating a global Blockchain-based postharvest platform.	www.wiagro.com
Appi.ar by Beemore	Argentina	Appi.AR provides technologies applied to the beekeeping sector. Producers can find here a technological alternative, and have reported positive results after its use. Producers need to improve the profitability and efficiency of their enterprises. The market has become increasingly demanding in regards to quality standards and processes. The professionalization of beekeeping production, processes and traceability constitute key opportunities.	https://www.beemore.com.ar
AGROS	Perú	It promotes business in a direct, secure and scalable way with rural, digital and non-digital producers.	www.agros.tech
Frescapesca.com	Chile	Frescapesca is a hybrid Business-to-Business (B2B) and Business-to-Consumer (B2C) online marketplace that “uberizes” seafood supply chains by delivering fresh and frozen seafood directly from fishing vessels to the end consumers.	www.frescapesca.com
Gbot Solutions	Argentina	Gbot applies robotics and artificial intelligence to radically transform the way in which crop description is carried out.	http://gbot.ag/
BloomsPal Network	Colombia	A solution for agrobuyers and producers to discover, manage and interact with each other. Less friction. More business.	https://www.bloomspal.com/
AgtechApps	Guatemala	Mobile application solution for medium and large exporting agricultural companies. Offline functionality. Collection of digital data with real-time analysis for decision making. Cost reduction, process efficiency, productivity increase.	https://www.agtechapps.com/