



INCREASING USAGE OF TECHNOLOGY IN AGRICULTURE SECTOR

Dr. SANTOSH KUMAR, LECTURER

**DEPARTMENT OF ECONOMICS B. V. BHOMARADDI COLLEGE OF ARTS, SCIENCE
AND COMMERCE, BIDAR**

ABSTRACT

The middle district in Indian Agriculture, in the new times has been on extra making farmer benefit. This took the state of genuine government strategy after the clarion call of the Prime Minister of India to twofold farmers' advantage and the going with cash related approach announcement with this effect.

Considering everything, India positions first in the production of milk, jute and pulses, and is placed second in conveying wheat, rice, groundnut, vegetables, standard products, cotton and sugarcane. It is also among the essential makers of fish, animals, poultry, flavors and farm crops. As needs be, fairly, production isn't the biggest issue of Indian Agriculture, while on account of little landholdings, farmers' pay rates are clearly not sufficient. One of approaches to overseeing further making farmer livelihoods is remembering Electronic Technologies for Agriculture to construct the overall productivity of the agricultural production processes as well as the entire worth chain.

Agriculture is ending up being more integrated in the back food chain and the general market, while standard, food prospering and quality, and animal government help rules are correspondingly effectively influencing on the sector. It is gone up against with new challenges to satisfy creating necessities for food, to be generally continuing on and to make agricultural products of top sort.

KEYWORDS:

Agriculture, Technology, Economy



INTRODUCTION

Farmers have constantly moved center over to new technologies as a strategy for diminishing expenses. Likewise, more basic compensation, more fundamental data and further made channels of correspondence are driving clients to demand unimportant cost food of extra significant unendingly made through normal strategies in various countries, with extra arrangement, consistency and the entire year openness. All the while, purchasers are interminably referring to that their food be conveyed using strategies that preserve standard resources, limit standard strains and spotlight more on typical validity and animal government help. The course of trade progress is encouraging the sources of supply and the degree of challenge. The changing deals are reflected in plans and are ability given to farmers by the media, pressure parties, food retailers and processors. (Agfunder, 2017)

Both standard and fresher technologies, unequivocally related to biotechnology, data and accuracy farming strategies, are in everyday affiliations. The spread of those technologies is regularly inside the public market, yet their application is close by. At any rate, the effects on realness of property level social event interface past the farm. With more vertical blend, either through traditional having a spot structures or truly restricting relations along the whole food chain, decisions on the get-together of technologies at the farm level regularly can't be separated from decisions taken elsewhere in the food chain.

Agriculture is seen as an essential control of individuals in ordinary locales. To deal with the rising people, introducing current and creative strategies in the agricultural sector is major. New technologies ought to ask the yield disturbed locales to a general stage, make usage of the sources of data resourcefully and loosen up to a more intelligent and higher worth changing plans. These are data serious technologies that require both a strong assessment and development system and talented farmers. Moreover, it additionally requires an invigorated connection point, where supplement is put on shared exchange of data, giving advantages to all. Including resources in a reasonable manner is stated as the fundamental catalyst behind the use of agricultural technologies. A few resource security technologies are, green fertilizer, crop changes, etc. (Chauhan, 2017)

Improvement in the agricultural improvement is an essential point of view for impelling, by and large, progress of the country. The clarification being, this sector keeps up with control of 65% of everyone. In any case, the contribution of agriculture towards Gross Domestic Product (GDP) is 14%.

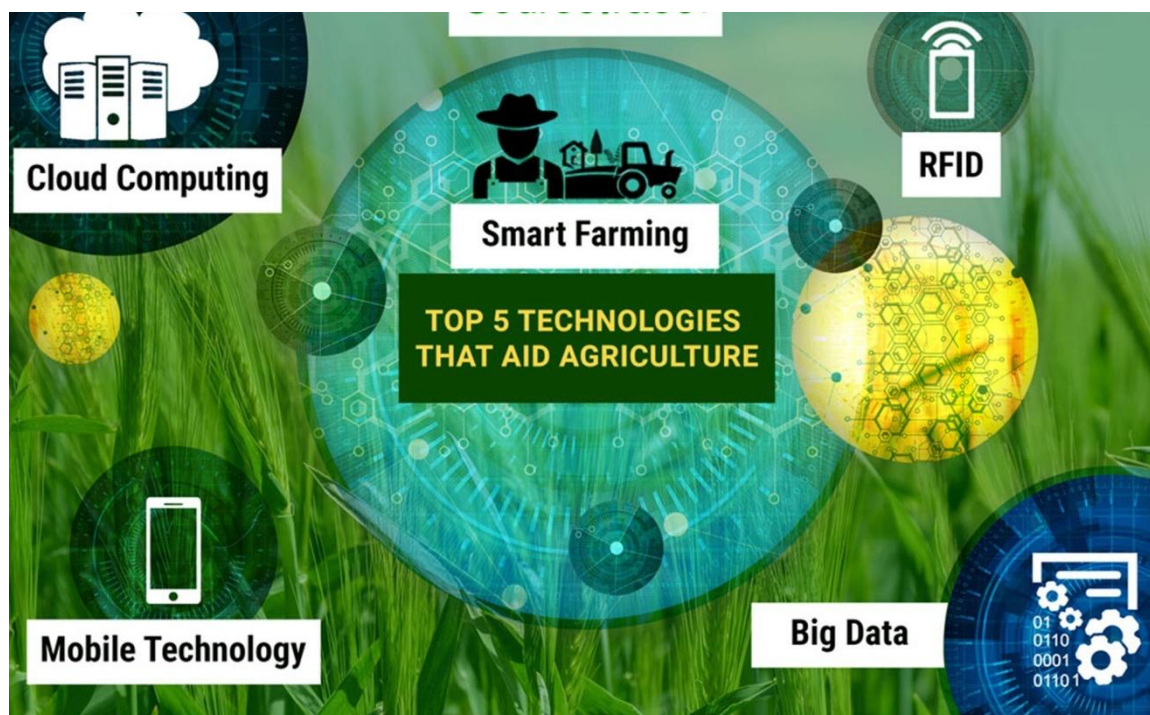


Fig: Technologies that aid Agriculture (Source: researchgate.in)

The social event of technologies for sensible farming plans and other agricultural practices is a badly designed and a stunning issue for the farmers, development affiliations, agriculture business and strategy makers. The agricultural sector needs to use endless changing technologies and residence practices across different farming plans and plans to meet different changing and faltered demands from purchasers and everyone for food, fiber and different work and products that are given. As often as possible ambiguous outcomes to the extent that their suggestions for reasonableness are depicted. The farmers and the agricultural specialists need to gain adequate perspective on the most proficient method to make usage of progress to yield production. (Emerick, 2016)

Mentioning of the farmers has prompted an extension in the social event of technologies. Farmers have constantly founded on new technologies as a strategy for lessening the costs.



Plus, more tremendous compensation, revived data and further made channels of correspondence are driving clients to demand immaterial cost food of top sort, each little move toward turn went on through commonplace strategies in various countries, with extra variety, consistency and the entire year availability. All the while, buyers are effectively making an interest that their food be conveyed, utilizing the strategies that screen standard resources, limit typical pressures and spotlight harder on ordinary savvy instinct and animal government help.

Smart Farming is a farming affiliation thought using current improvement to grow the aggregate and nature of agricultural products. Farmers in the 21st century approach GPS, soil looking at, data the trailblazers, and Web of Things technologies. By unequivocally looking over assortments inside a field and changing the strategy equivalently, farmers can tremendously foster the reasonableness of pesticides and fertilizers, and use them impressively more explicitly. Generally, using Smart Farming strategies, farmers could considerably more anytime speedily screen the necessities of individual animals and change their food correspondingly, in this way thwarting mix and refreshing pack flourishing. (Mittal, 2013)

INCREASING USAGE OF TECHNOLOGY IN AGRICULTURE SECTOR

The Government of India truly moved off the 'Swamitva plan' under which Drones will draw a mechanized partner of every single property falling inside the land furthest reaches of a town and opening the limits of every single revenue district. Property card for every property in the town will be prepared by states using accurate examinations conveyed by such robot planning. These cards will be given to property owners and will be seen by the land revenue records department which will engage the property holders to get to formal cash from bank by including their property as affirmation. It can have positive consequences for agriculture since resource light typical tenants as well as non-land having farmers would have a potential for progress to get to formal and more sensible supporting by including their property as protection.

Yuktix Technologies is an Agritech startup based out of Bangalore that splendid lights on making modernized contraptions for agriculture farm checking and risk the supervisors. The course of action helps makers with fundamentally picking and execute best practices that extension yield and cut mishaps. The instruments are enabled by their hardware and

programming plan that they call GreenSense IoT contraptions and GreenSense dashboard. Yuktix GreenSense is an off matrix remote checking and examination reply for agriculture. GreenSense center concentrations with dashboard give a convincing gadget to checking and DPI (Turmoil, disrupting impact, and water structure) the supervisors. Their daylight based controlled weather patterns stations give perpetual weather conditions at whatever point from any spot. For instance, in Odisha they conveyed a relationship of Yuktix restricted scope weather patterns station to gather data from different districts, use existing close by data, merge it with assessment to give a modernized contraption that helped them with dispersing crop express denunciation to a get-together of tribal farmers to use climate smart agriculture practices.

Further made productivity from the computerization of agriculture - Certifiable work and hand devices used in agriculture have limits concerning energy and result, especially in tropical circumstances. Insurance from agricultural mechanization, especially among smallholder farmers in light of openness, cost, and sponsorship issues, regularly goes correspondingly a strange variable. To diminish certified work and make processes speedier, merge locaters are finding more critical use. Indian farming is depicted by little landholdings, and the need is to get together with others to take advantage of present day machines.

Limit working of farmers through hand-holding, making current machines open especially to little farms, and overseeing moderateness issues through plan will affect more essential party of mechanization affiliations making it work. Agricultural mechanization might actually, directly and indirectly, impact yields through a decline in post-gather disasters and an extension in collect gains.

Climate/environment prediction through artificial intelligence - A serious positive improvement in agriculture is the usage of artificial intelligence (PC based intelligence). Present day stuff and contraptions considering reenacted intelligence enable data gathering and help precision farming and informed course. Drones, far away sensors, and satellites assemble the entire week data on barometrical circumstances in and around the fields, furnishing farmers with key data on temperature, precipitation, soil, wetness, etc.



Regardless, artificial intelligence finds slow affirmation in a country like India where minor farming, isolated landholdings, and various reasons go about as hindrances. Regardless, there is no doubt that technologies considering man-created intelligence can give exactness to epic development farming and lead to a splendid move in productivity.

Solid harvests utilized biotechnology - Agriculture infers a wide resource of procedures that incorporate standard replicating strategies, procured planning, and the improvement of microorganisms for agriculture. All around, planning purposes the understanding of DNA to see and work with traits to grow crop assurance from bugs, and the headway of high-yielding groupings additionally makes upgrades to creatures.

The side undertaking of biotechnology in agriculture has achieved all over benefits for farmers and end purchasers. Anyway or three hazardous perspectives have impelled security from the get-together of biotechnology, there is no doubt that the possible destiny of agriculture is vivaciously dependent upon SAFE biotechnology, given the changing climate and improvement in people.

Agriculture Sensors - Correspondences improvement has filled rapidly in India and made smart farming an entryway. Sensors are eventually being used in agriculture to give data to farmers to screen and further encourage harvests given the natural conditions and challenges. These sensors rely on far off affiliation and track down application in various regions, for instance, wrapping up soil plan and clamminess content, supplement assertion, district for accuracy, wind stream, etc. Sensors help farmers with getting a sensible arrangement on pesticides, and work, and result in viable compost application. They grant farmers to grow yields using inconsequential standard resources.

Further making home yields and store network the trailblazers use Big Data - The social affair and strategy of data and its further figuring out how to make it critical for free direction/conclusive reasoning are making how big data limits. Big data is reserved to expect to be an essential part in smart farming, and the benefits overwhelm across the entire production affiliation and the markets. Agriculture is expanding, and it depends on incalculable parts.



This is achieving more fundamental assembling and utilization of frustrated data, which should be truly translated and made due. Data can be from outside sources, for instance, online redirection, supplier affiliations, markets, or from sensor/machine data from the fields. Change of agriculture from using big data is going on that impacts crop yield, stock affiliation the trailblazers, yield prediction, etc.

Creatures checking - The use of chips and body sensors can help with baffling affliction outflows and are fundamental in monstrous expansion creatures the trailblazers. Chips and body sensors measure fundamental endpoints and pointers that could separate disease early and hinder pack pollution. On a very basic level, ultrasounds are a significant contraption to decry the chance of meat. This helps control and work on the chance of the meat.

Screen and Control Yield Water structure Plans through Smartphones - More modest improvement has in like manner been expecting a fundamental part in seeing and controlling harvest water structure systems.

DISCUSSION

Movement is more gigantic in current agriculture than later in late memory. The business generally is defying immense hardships, from expanding costs of plans, a shortfall of work, and changes in client affinities for straightforwardness and realness. There is creating affirmation from agriculture experiences that plans are typical for these troubles.

Indoor vertical farming could extend whenever crop yields, vanquish restricted land district, and even lessen farming's impact on the environment by chopping down distance went in the production affiliation. Indoor vertical farming can be depicted as the show of making produce stacked one more than another in a shut and controlled environment. By using making racks mounted vertically, it on a very central level decreases how much land space expected to develop plants went from typical farming strategies. This sort of making is a huge piece of the time related with city and metropolitan farming because of its ability to prevail in restricted space. Vertical estates are novel in that a few plans don't require soil for plants to make. Most are either hydroponics, where vegetables are filled in an improvement thick bowl of water, or



aeroponic, where the plant roots are methodically showered with water and overhauls. In lieu of standard sunshine, artificial develop lights are used.

Farm robotization, as regularly as possible related with "smart farming", is movement that makes develops more capable and automates the accumulate or domesticated animals production cycle. A rising number of affiliations are regulating progressed mechanics improvement to help drones, free home trucks, mechanical locaters, changed watering, and making robots. Anyway these technologies are truly new, the business has seen a rising number of standard agriculture affiliations embrace farm motorization into their cycles.

New improvements in technologies going from mechanical headway and drones to PC vision programming have completely changed current agriculture. The fundamental goal of estate computerization progress is to cover more straightforward, standard tasks. A few essential technologies that are most routinely being utilized by farms include: gather robotization, free work vehicles, making and weeding, and drones. Farm computerization improvement settle gigantic issues like a rising by and large people, farm work deficiencies, and changing buyer tendencies. The benefits of robotizing standard farming cycles are ideal by managing issues from client penchants, work needs, and the normal impression of farming.

Mindful farming that is popular in advanced countries relies on raised use of ICT and it contributes directly to agricultural productivity. To increment agricultural production, structures of far away sensors with assistance of satellite new development, GIS, agronomics and soil science are applied. ICT stays aware of farmers to follow and answer atmospheric condition changes on ordinary timetable. Meteorological stations on field gave sun controlled energy can be related with laptops of farmers to send data on current temperature of air and soil, precipitation, relative clamminess of air, tenacity of leaf, suppleness of soil, length of day, speed of wind and sun coordinated radiation. This monstrous number of techniques and technologies of accurate farming require exceptional capital investments which are payable for big properties. They are genuine for corporate farming while they are less sensible and productive for little endeavors and estates.

Indirect benefits of ICT are showed up in engaging of farmers for course and should be seen later on progress of agriculture. Farmers need strong and reliable sources of data that is gotten a

handle on in past piece of paper. At the present time, farmers depend on customary sources of data that are rough and don't give steady data.

Changes in the agricultural environment that farmers face make data huge as well as essential for them to stay savage and make due with globalized market. Eventually, attempts on giving of the data will be wasteful if farmers can't use ICT. All together farmers to incorporate internet services for glancing through huge data and correspondence, essential figuring direction is required. Through web, they can follow costs and talk with frill around world as a critical piece of the time as required. They can exchange considerations, make feeling of difficult issues and track down anticipates unambiguous core interests. Of unequivocal importance is getting advices from arranged specialists and agronomists on progress of harvests and animals. ICT effects on decline of opening between agricultural experts and farmers that prompts high made agriculture having enormous contribution to public economy and society.

CONCLUSION

How technologies are never-endingly used are different across countries. The different plans and stresses concerning the accomplishment of commonsense agriculture have achieved the level of approaches and levels at which they are set into improvement. Market signals, deliberate co-usable industry-drove approaches guide the development, scattering and gathering of technologies in unambiguous countries. There has been colossal emphasis on the government intervention. Such government contribution goes from a serving to a vital work, and incorporates direct supporting for research, portions for dispersing and execution, legitimate restrictions, data and help. Moreover, the general arrangement of agricultural strategies and the level of help is a critical considers depicting which technologies are taken on at what districts at the property level.

REFERENCES

- “Technologies for Adaptation in the Agricultural Sector”. United Nations Framework Conventions on Climate Change (2014).
- Agfunder. 2017. AgTech Investing Report: Year in Review 2016, January 2017. Agfunder.



-
- Chauhan NB. “Information Technology for Agricultural Development in India” (2017).
 - Dastagiri, M. B., M. N. V. Prasad Gajula, and I. P. Ganeshagouda. 2014. ‘World and Indian Agriculture: Revolutions & Multi Speed Strategies for Future’. Science Discovery 2 (1): 14–26.
 - Emerick, K., A. de Janvry, E. Sadoulet, and M. H. Dar. 2016. ‘Technological Innovations, Downside Risk, and the Modernization of Agriculture’. American Economic Review 106 (6): 1537–61.
 - IBEF (India Brand Equity Foundation). 2017. IT & ITes Industry in India
 - Mittal, S. and M. Mehar. 2013. ‘Agricultural Information Networks, Information Needs and Risk Management Strategies: A Survey of Farmers in Indo-Gangetic Plains of India’. Socioeconomics Working Paper 10. Mexico, D.F.: CIMMYT.
 - Shashwati, S. 2017. ‘Data Harvesting Makes Agri-Tech Startups Hot for Investors’. Economic Times, 23 January