

A Brief Note on Farming Innovation and its Significance **Published: 26r**20**R**2c**D**3r18 10.420223**R**9p386304903498articipatory Variety Selection and cipatory Plant Breeding in Variety Development and Adoption. Adv Crop Sci

10: 498 Participatory Farming innovation or agrotechnology (contracted agtech, agritech, AgriTech, or agrotech) is the utili ation of innovation

right:n @ib2022gR独立的智力是对外onTshisriisedan uopen-access article distributed under develop yield, productivity, and bene t. Farming innovation can be erms of the moire ative productivity and bene t. Farming innovation can be erms of the moire ative progresses. Farming innovation can be erms of the moire ative progresses. Attribution License, which permits unrestricted distribution, and reproduction in any medium, provided the original author and Agrarian innovation is among the most progressive and signicant.

for food and for taking care of an always developing populace. It has opened a period wherein controlled hardware accomplishes the work previously performed by individuals and creatures (like bulls and ponies). ese machines have hugely expanded homestead yield and signi cantly changed the manner in which individuals are utili ed and produce food around the world. A notable illustration of farming apparatus is the work vehicle. As of now, automated farming additionally includes the utili ation of planes and helicopters.

Propels in horticultural science, agronomy, and rural designing have prompted applied improvements in agrarian innovation.

Acknowledgment

e author would like to acknowledge his Department of Agriculture from the ITM University for their support during this work.

Con icts of Interest

e author has no known con icts of interested associated with this paper.

References

- Yusof HM (2019) Microbial Synthesis Of Zinc Oxide Nanoparticles And Their Potential Application As An Antimicrobial Agent And A Feed Supplement In Animal Industry: A Review. J Anim Sci Biotechnol 10:1-22.
- Timilsina H (2021) Current Trends of Food Analysis, Safety, and Packaging. Int J Food Sci 23: 32-34.
- 3. Zhao Y (2021) Novel Strategies for Degradation Of Afatoxins In Food And Feed: A Review. Int Food Res J 140: 32-34.

- Banaszak M (2021) Wheat Litter and Feed With Aluminosilicates For Improved Growth And Meat Quality In Broiler Chickens. Int Food Res 9:12-13.
- Liang JF (2021) A Review of Detection of Antibiotic Residues in Food by Surface-Enhanced Raman Spectroscopy. Bioinorg Chem Appl. 8:27-32.
- Zhang E (2021) Glycyrrhiza Polysaccharides Can Improve and Prolong the Response of Chickens to the Newcastle Disease Vaccine. Poult Sci 101:34-38.
- Shang X (2021) Efects Of Zinc Glycinate On Growth Performance, Serum Biochemical Indexes, And Intestinal Morphology Of Yellow Feather Broilers. Biol Trace Elem Res 8:1-9.
- Ramaswamy K (2021) Experimental Investigation on the Impacts of Annealing Temperatures On Titanium Dioxide Nanoparticles Structure, Size And Optical Properties Synthesized Through Sol-Gel Methods. Mater Today Proc 45:5752-5758
- Shah GA (2021) Toxicity of Nio Nanoparticles to Soil Nutrient Availability And Herbage N Uptake From Poultry Manure. Scien Repor 11:11540.
- Banaszak M (2021) Aluminosilicates At Diferent Levels In Rye Litter And Feed Afect The Growth And Meat Quality Of Broiler Chickens. Vet Res Commun 46:37-47.