AUTHOR NAME	YEAR	TOPIC
Artur Frankiewicz; Rafal	2013 IECON 2013-39 th annual	Smart passive infrared
Cupek	conference of the IEEE industrial	sensor-Hardware platform
	electronics society pages:7543-	
	7547	
Discant, A. Rogozan, C. Rusu	2007-30th International Spring	Sensors for Obstacle
and A. Bensrhair	Seminar on	Detection
	Electronics Technology (ISSE), Cluj-	
	Napoca, 2007, pp. 100-105. doi:	
	10.1109/ISSE.2007.4432828	
	Volume:01 Pages:859-862,	
	DOI:10.1109/ICCSNT.2015.7490876,	
	IEEE Conference Publications.	
Mustapha, Baharuddin,	Artificial Intelligence, Modelling and	Ultrasonic And Infrared
AladinZayegh, and Rezaul K.	Simulation (AIMS), 2013 1st	Sensors Performance in A
Begg.	International Conference on. IEEE,	Wireless Obstacle
	2013	Detection System
Padmashree S. Dhake,	International Journal of Advanced	Embedded Surveillance
Sumedha S. Borde	Technology in Engineering and	System Using PIR Sensor
	Science, www.ijates.com Volume	
	No.02, Issue No. 03, March 2014.	
DR. R. Bulli Babu, CH.	India Global Journal of Computer	GSM based Agriculture
JonathanSoumith, T.	Science and Technology: A	Monitoring and Controlling
Cherishma Sri Lakshmi & R.	Hardware & Computation Volume	System
Keshav Rao	15 Issue 2 Version 1.0 Year 2015	
Kluniversity	Туре	
Dugyala Karthik, R.Ramesh	International Journal of Advanced	Smart Crop Protection
Babu	Information Science and	System with Image Capture
	Technology (IJAIST), ISSN:	over IOT
	2319:2682 Vol.6, No.11, November	
	2017	

https://www.agrifarming.in/protecting-crops-from-s