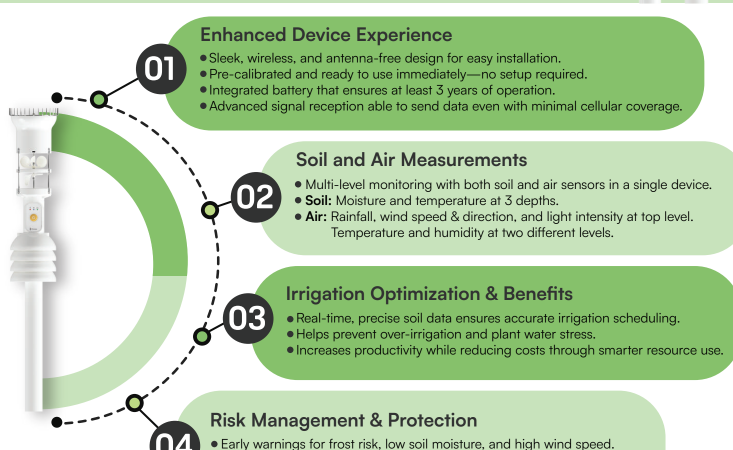


Agricultural Sensor Station is a next-generation IoT sensor station that monitors soil and microclimatic conditions to optimize irrigation and protect crops from environmental risks. With real-time measurements above and below ground, it helps you prevent over-irrigation and plant water stress, while reducing costs and improving productivity.

Its sleek, cable-free design makes it easy to install, portable across seasons, and ready to use immediately with pre-calibrated sensors and an integrated long-life battery. Agricultural Sensor Station connects seamlessly with the Doktar App, giving you access to actionable insights, warnings, and recommendations from anywhere.





Topple warning for consistent and hassle-free use in the field.

• Theft protection for added security.





	MINI	STANDARD	PRO	
Field Installation	Easy Installation	Easy Installation	Easy Installation	
Setup & Connection	Not Required	Not Required	Not Required	
Calibration	Pre-Calibrated	Pre-Calibrated	Pre-Calibrated	
Air Temperature	_	+	+	
Soil Surface Temperature	+	+	+	
Relative Humidity	One Level	Two Levels	Two Levels	
Soil Temperature & Moisture	Three Levels	Three Levels	Three Levels	
Wind Speed & Direction	_	_	+	
Light Intensity	-	-	+	
Precipitation	-	_	+	
Irrigation Optimization	+	+	+	
Crop Stress Alerts	+	+	+	
Evapotranspiration	+	+	+	
Dew Point	+	+	+	
Leaf Wetness Duration	+	+	+	
Chilling Hours	+	+	+	
Fungal Disease Risk Alerts	+	+	+	
Suitable Spraying Times	+	+	+	
Extreme Weather Alerts	-	-	+	
GPS Location	+	+	+	
Topple Warning	+	+	+	
Network Connection	2G & NB IoT/ LoRa	2G & NB IoT/ LoRa	2G & NB IoT/ LoRa	
Power	Lithium Metal Battery & 2 Years Lifetime	Lithium Metal Battery & 2 Years Lifetime	Lithium Metal Battery & 2 Years Lifetime	
Data Access & Management	Doktar App Web & Mobile	Doktar App Web & Mobile	Doktar App Web & Mobile	

