

UHF RFID breeding potted plant tag is specially designed for flower and plant identification. Combined with a flower and plant management system, it is able to provide information of a flower name, type, color, flowering period, temperature and humidity and other breeding requirements together with plant supplier and supplier's contact and place of origin. With the RFID tag inserted into the soil, users can easily collect all information of a tracked plant. It is suitable used in flowers, potted plants, vegetables, fruit, medicine and so on cultivation and management, it also can classify soil.



### Product Specification:

Product Name	UHF RFID Breeding Plant Tag
Material	PP
Size	Benchmarking size: 300*20*3mm; Signage size: 100*60*3mm; Total length: 360mm
Color	Orange or customized
Frequency	915MHz
Protocol	ISO 18000-6C
Chip	Alien H3 or customized
Reading range	11~13 with reader, 3m with handheld reader(depending on reading device)
Working temperature	-20°C~60°C
Feature	Waterproof, moisture-proof, sun-proof, pressure-proof, anti-collision, corrosion
Mounting means	In to the soil
Application	Collect various data of plant in related zone, can be applied in cultivation of flowers, plotted plants, vegetables, fruits, drugs, and in classification of the soil
Packaging Details	50 pieces per box or according to customer requirements
Lead Time	7-8 working days

**Application:**







If you want to know more or want to customize UHF RFID farming tag products, please feel free to contact us: [info@nfctagfactory.com](mailto:info@nfctagfactory.com)