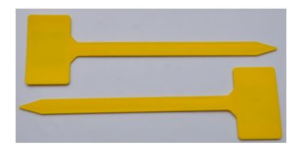


This UHF RFID breeding tag is well suited for applications such as flower and plant management, pot culture and, greenhouse management.

This UHF RFID 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 tag inserted into the soil, users can easily collect all information of a tracked plant. This UHF tag is well suited for applications such as flower and plant management, and greenhouse management.



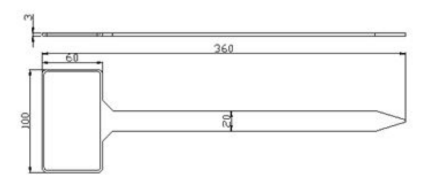
Key Features

- ✓ Waterproof& moisture proof; sun, impact, shock and corrosion resistant
- ✓ Suitable for outdoor applications
- Reliable read and write capability
- Tapered cut design and easy to insert into soil
- ✓ Tag pole length up to 300 mm so as to provide high stability after inserting into soil



Technical Specifications

Material		PP
Dimension	Label dimension	100mm×60mm×3mm
	Pole length	300mm×20mm×3mm
	Total length	360mm
Chip		Alien H3 (Other chips available)
Operating frequency		915MHz (ISO/IEC 18000-6C)
Operating Temperature		-20ºC to 60ºC
Read range		11-13m, handheld reader read range of 3m; read range depending on read/write device



GAO Group

GAORFID.com
GAOTek.com
GAOResearch.com

Toll Free (USA & Canada)

1-877-585-9555

All Other Areas

416-292-0038

Dial Ext.601 for Sales Ext.602 for Other Inquiries

sales@GAORFID.com