

SPILL RETENTION TRAY

Organic treatment tray

This phytosanitary effluent recovery and treatment system allows the phytosanitary products to decompose naturally

ADVANTAGES

- Organic treatment tray for natural recycling
- Integrated substrate irrigation system
- → Top cover to increase the evaporation of liquids
- Standards conformity update and natural degradation of phytosanitary effluents
- Turnkey (quick installation)



Polycarbonate

TECHNICAL SPECIFICATIONS

Reference	Description	L (mm)	W (mm)	Interior height (mm)	Volume (m³)
07080100001	Underground 2 m organic tray	2000	1300	660	1.5
07080100002	Underground 4 m organic tray	4000	1300	660	3
07080100003	Underground 6 m organic tray	6000	1300	660	4.5
07080100004	Underground 8 m organic tray	8000	1300	660	6

Tray in painted steel

 Optional RAL 6000 anti-corrosion paint if installed above ground

2" fire hydrant

Retention tray sprayer tray

Galvanised - extra flat - large dimensions

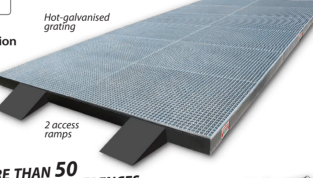
In order to satisfy the standards upgrades on pollution from a chemical source for agricultural concerns. Ideal for cleaning the sprayer

ADVANTAGES

- Hard-wearing (steel 5 mm thick with optional epoxy treatment)
- Longitudinal braces on which to place the grating
- Hot-galvanised grating zone
- Very quick installation

TECHNICAL SPECIFICATIONS

Reference	Capacity in L	Dimensions L x W x H in mm
07060000001	1260	3000 x 2500 x 120
07060000008	2400	5000 x 4000 x 120
07060000015	3150	6000 x 3500 x 150
07060000021	3675	7000 x 3500 x 150
07060000029	5600	8000 x 3500 x 200
07060000035	6300	9000 x 3500 x 200
07060000048	8800	10,000 x 4000 x 200
07060000042	8000	11,000 x 4000 x 200
07060000054	9600	12,000 x 4000 x 200



More than 50 PRODUCT REFERENCES

AVAILABLE



- Comes with grating capable of bearing up to 10 tonnes wheel loading
- · Effective as no contact between the wheels and the pollutants
- Steel retention tray structure
- Comprises galvanised steel grating, 30 mm thick (mesh 30 x 30 mm)
- IPE in painted steel covering the entire width of the tray
- Can be delivered in several parts for subsequent assembly



