

PENE TURF SC

It reduces the negative effects of soil compaction,
increases water infiltration and movement in the soil,



Pene Turf Advantages

- Reduces the negative effects of soil compaction,
- Increases water infiltration and movement in the soil,
- Improves egress and minimises crusting problems,
- Reduces the shear strength of the soil for greater ease of tillage,
- Reduces soil/nutrient loss through erosion,
- Improves soil structure / aeration,
- Provides more efficient use of drainage tiles,
- Improves nitrogen utilisation,
- It provides less damage to tuber crops during harvesting.



GMP
(GOOD MANUFACTURING PRACTICES)
ISO 22716:2013

QMS
(QUALITY MANAGEMENT SYSTEM)
ISO 9001:2015

PENE TURF SC



PENE TURF SC Soil Conditioner is used to reduce the negative effects of soil compaction. By altering soil structure and creating improved soil, water, air mixtures, **PENE TURF SC** improves the performance of your nutrient programme. The product is best known for increasing water infiltration and movement in the soil.

PENE TURF SC also gives consistent and favourable reWaterlts in dry years and climates. From firm, clay soils to sandy soil applications, the product demonstrates the ability to reduce soil shear strength and release soil-bound water for better drainage and plant utilisation.

PENE TURF SC will not change your soil type but it will certainly change your soil structure. With its unique, effective formulation, **PENE TURF SC** is used by many farmers.

WHERE IT IS USED	APPLICATION DOSAGE
Fruit Trees	125 ml / da
Vegetables	125 ml / da
Strawberry	125 ml / da
Olive	125 ml / da
Citrus	125 ml / da
Pistachio	125 ml / da
Cut Flower	125 ml / da
Vineyard	125 ml / da
Watergar Beet, Potato, Onion, Radish, Carrot,	60 ml / da
Greenhouse and Covered Vegetables	125 ml / da

Ammonium Laureth Waterfate

% 48

IMPROVED SOIL STRUCTURE

The use of **PENE TURF SC** improves drainage. It can retain excess soil water and at the same time reduce the likelihood of soil compaction due to an improved soil structure by reducing the possibility of trafficking of soil that is too wet.

INCREASES SEED GERMINATION, EMERGENCE AND PLANT GROWTH RATE

Thanks to **PENE TURF SC** application, soils warm up more quickly in spring with better soil drainage. Warmer soils help faster seed germination and faster plant growth rate than colder soils. Seed to soil contact is also improved. Sowing into a conditioned soil reduces the likelihood of Waterrface soil crusting, helping a smoother emergence.

