Jerling® TABFERT 121

GUARANTEED CONTEND	w/w
Total Nitrogen (N)	8%
Ammonium Nitrogen (NH4-N)	3%
Urea Nitrogen (NH2-N)	5%
Soluble in Water and Neutral Ammonium	Citrate
Phosphorus Pentaoxide (P2O5)	11%
Water Soluble Phosphorus Pentaoxide (P2O5)	10%
Water Soluble Potassium Oxide (K2O)	15%
Water Soluble Magnesium Oxide (MgO)	2 %
Water Soluble Boron (B)	0,3%
Water Soluble Zinc (Zn)	0,04%

- It meets the magnesium needs of plants thanks to the 2% magnesium it contains.
- Nitrogen is in a form that is DCDA chelated, does not wash out and can remain in the soil for 70 - 110 days.
- Its phosphorus can be absorbed quickly and is completely soluble in soil.
- Potassium does not have any problems with washing or dissolving.
 Since it is in completely organic form, it increases the amount of organic matter in the soil



KULLANIM YERİ, ZAMANI VE DOZU

CROP	APPLICATION	SOI APPLICATION
ALL GREENHOUSE AND GREENHOUSE VEGETABLES	3 - 4 applications from planting to harvest	2 - 3 kg/da
ALL OPEN FİELD VEGETABLES	3 - 4 applications from planting to harvest	2 - 3 kg/da
MELON, WATERMELON AND PUMPKİN	2 - 3 applications from planting to the beginning of ripening	2 - 3 kg/da
POTATO, ONION, RADISH, CARROT, GARLIC	2 - 3 applications from planting to the beginning of ripening	1 - 1,5 kg/da
STRAWBERRY	3 - 4 applications from vegetative period to harvest	2 - 3 kg/da
TUBEROUS PLANTS (POTATO, CARROT, SUGAR BEET, ONION ETC.)	It is applied throughout the season from germination.	1,5-2 L / da
BANANA	Starting from 2-3 applications 30-45 days before birth (April-May).	2 - 3 kg/da
VİNEYARD	3 - 4 applications before flowering until harvest	1 - 1,5 kg/da
APPLE, PEAR, CHERRY, SOUR CHERRY, APRİCOT, ALMOND, HAZELNUT, WALNUT, PEACH, PİSTACHİO ETC.	Until the petals stand upright	2,5 - 3 kg/da
FİG, OLİVE AND CİTRUS	3 - 4 applications before flowering until harvest	2,5 - 3 kg/da
ALL INDUSTRIAL AND FIELD CROPS	3 - 4 applications before flowering until harvest	2,5 - 3 kg/d