## **YILFERT ROSIER ROSASOL 18.18.18+TE**

- 1. It is rich in macro and micro nutritional elements and is produced using special raw materials.
- 2. It can be applied in every period, starting from the early development stages of plants.
- 3. It can be used in all kinds of soil conditions and is completely absorbed by the plant.
- 4. It can be used safely with drip irrigation, sprinkler or foliar irrigation. It is completely soluble in water.
- 5. Thanks to the special raw materials used in production, it is completely absorbable by plants even in cold soil conditions with its low pH and low EC value.
- 6. It has homogeneous particle size.
- 7. All microelements in it are chelated and produced according to European Union norms.
- 8. It is a balanced formulation.

MACRO ELEMENTS(%W/W)       18.18.18+TE         TOTAL NITROGEN(N)       18         NITRATE NITROGEN(NO3)       2         AMMONIA NITROGEN(NH3)       6         UREA NITROGEN(NH2)       10         PHOSPHORUS(P2O5)       18         POTASSIUM (K2O)       18         MICROELEMENTS %       0.01         BORON(B)       0.01         COPPER ETDA (FR)       0,007         EDTA IRON(FE)       0,026         ETDA MANGANESE(MN)       0,032         EDTA ZINC(ZN)       0,023		
NITRATE NITROGEN(NO3)       2         AMMONIA NITROGEN(NH3)       6         UREA NITROGEN(NH2)       10         PHOSPHORUS(P2O5)       18         POTASSIUM (K2O)       18         MICROELEMENTS %       0.01         COPPER ETDA (FR)       0,007         EDTA IRON(FE)       0,026         ETDA MANGANESE(MN)       0,032	MACRO ELEMENTS(%W/W)	18.18.18+TE
AMMONIA NITROGEN(NH3) 6  UREA NITROGEN(NH2) 10  PHOSPHORUS(P2O5) 18  POTASSIUM (K2O) 18  MICROELEMENTS %  BORON(B) 0.01  COPPER ETDA (FR) 0,007  EDTA IRON(FE) 0,026  ETDA MANGANESE(MN) 0,032	TOTAL NITROGEN(N)	18
UREA NITROGEN(NH2)       10         PHOSPHORUS(P2O5)       18         POTASSIUM (K2O)       18         MICROELEMENTS %       0.01         BORON(B)       0.01         COPPER ETDA (FR)       0,007         EDTA IRON(FE)       0,026         ETDA MANGANESE(MN)       0,032	NITRATE NITROGEN(NO3)	2
PHOSPHORUS(P2O5)         18           POTASSIUM (K2O)         18           MICROELEMENTS %         0.01           BORON(B)         0.01           COPPER ETDA (FR)         0,007           EDTA IRON(FE)         0,026           ETDA MANGANESE(MN)         0,032	AMMONIA NITROGEN(NH3)	6
POTASSIUM (K2O) 18  MICROELEMENTS %  BORON(B) 0.01  COPPER ETDA (FR) 0,007  EDTA IRON(FE) 0,026  ETDA MANGANESE(MN) 0,032	UREA NITROGEN(NH2)	10
MICROELEMENTS %  BORON(B) 0.01  COPPER ETDA (FR) 0,007  EDTA IRON(FE) 0,026  ETDA MANGANESE(MN) 0,032	PHOSPHORUS(P2O5)	18
BORON(B)         0.01           COPPER ETDA (FR)         0,007           EDTA IRON(FE)         0,026           ETDA MANGANESE(MN)         0,032	POTASSIUM (K2O)	18
COPPER ETDA (FR)         0,007           EDTA IRON(FE)         0,026           ETDA MANGANESE(MN)         0,032	MICROELEMENTS %	
EDTA IRON(FE) 0,026 ETDA MANGANESE(MN) 0,032	BORON(B)	0.01
ETDA MANGANESE(MN) 0,032	COPPER ETDA (FR)	0,007
	EDTA IRON(FE)	0,026
EDTA ZINC(ZN) 0,023	ETDA MANGANESE(MN)	0,032
	EDTA ZINC(ZN)	0,023