

NILEFLOR 5-0-5®

ORGANO-MINERAL FERTILISERS NK LIQUID SUSPENSION FOR FERTIGATION

COMPOSITION:

Organic matrix: Liquid blood

Mineral matrices: Urea, potassium sulphate

Total safety from a sanitary and phyto-sanitary point of view due to heat treatment in accordance with EC Health Regulation 1069/2009 and EC Regulation 142/2011 establishing provisions for the elimination of all pathogens (bacteria, bacilli, viruses, etc).

Total nitrogen (N)	5%
Organic nitrogen (N)	2%
Urea nitrogen (N)	3%
Potassium oxide (K ₂ O) from sulphate	5%
Organic carbon (C)	7%

NILEFLOR 5-0-5® is a liquid organo-mineral fertiliser containing animal blood (pig, cow). A complete product particularly recommended for root treatment on tree and horticultural crops, providing excellent root nourishment as it contains forms of condensed urea with aminoacids for greater yield, reduction of losses caused by runoff and slower release, therefore a more gradual action.

NILEFLOR 5-0-5® can be used from the earliest development stages up to fruit formation.

NILEFLOR 5-0-5® ALSO IMPROVES HARVEST POTENTIAL DUE TO:

- greater development of root system resulting in improved elemental absorption .
- earlier ripening
- improved lignification
- greater intensity of flower, fruit and leaf colour
- anti-stress action (transplanting, frost, draught) through increasing defences
- greater resistance to various types of parasite attack
- improves bud development
- increases swelling
- increased Shelf Life of end product on commercial market

DOSES AND METHOD OF APPLICATION:

NILEFLOR 5-0-5® can be used for all crops and is distributed through the roots.

For complete methods and doses please refer to the table at the back.



AVAILABLE IN PACKS OF: 10/25/1000 KG

AGM S.R.L.

Via Prato Grande, 4 - 42024 Castelnovo di Sotto (RE)

Tel. +39 0522 685224 - Fax +39 0522 685225 -segreteria@agmsrl.info - www.agmsrl.info



Certificate no.
161772



Certificate no.
161771

NILEFLOR 5-0-5®

CROPS	DOSE (Kg/ Ha)	PHENOLOGICAL PERIOD/ PHASE FERTIGATION
Table grape vine	20-40 20-40 20-40	Beginning of germination To fruit setting Pre-bunch closure
Wine grape vine	20 20 20	Beginning of germination To fruit setting Pre-bunch closure
Apple tree, pear tree	20-40 20-40 40	First buds To fruit setting Fruit swelling
Kiwi	20 20 20 20	Pre-flowering To fruit setting Fruit swelling Last fruit swelling
Cherry, plum, apricot, peach trees	40-60 60-80 60-80 60-80	Black layer Open cluster Fruit swelling After veraison
Olive	20 40 40 40	Pre-flowering To fruit setting Fruit swelling Veraison
Citrus fruits	20-40 20-40 20-40	Pre-flowering Flowering To growth of small fruits
Strawberry	15-20 15-20 15-20 15-20	After transplant Pre-flowering To fruit setting Fruit swelling
Small fruits (blueberry, raspberry, currant)	20-25	From plant reawakening
Tomato	20 20-40 20-40	After transplant Pre-flowering Fruit swelling
Water melon, melon	10-15 10-15 10-15	After transplant To fruit setting After 15-20 days
Potato	20-40 20-40 20-40	To sowing To row closure Beginning of flowering
Salad plants, lettuce, spinach endive, rocket, cut and come again radicchio	15-20	For 3-4 treatments from after transplant



AVAILABLE IN PACKS OF: 10/25/1000 KG

AGM S.R.L.

Via Prato Grande, 4 - 42024 Castelnuovo di Sotto (RE)

Tel. +39 0522 685224 - Fax +39 0522 685225 - segreteria@agmsrl.info - www.agmsrl.info



Certificate no.
161772



Certificate no.
161771