

WATER SOLUBLE FERTILIZERS

FERTIGATION FERTILIZERS 'DIAFILLON'

BALANCED NPK FERTILIZERS

obtained by mixture

DIAFILLON NPK 15.15.15

TOTAL AVAILABLE NITROGEN: 15%, ammoniacal 12,1%, ureic N. 2,9%

PHOSPORUS PENTOXIDE(P₂O₅) water soluble: 15%

POTASSIUM OXIDE (K₂O) water soluble: 15%

DIAFILLON NPK 15.15.15 B.T.C.

TOTAL AVAILABLE NITROGEN: 15%, ammoniacal 10,4%, ureic 4,6%

PHOSPORUS PENTOXIDE(P₂O₅) water soluble: 15%

POTASSIUM OXIDE (K₂O) water soluble: 15% without chlorides

DIAFILLON NPK 20.20.20 'B'

TOTAL AVAILABLE NITROGEN: 20%, ammoniacal 8,1%, ureic 11,9%

PHOSPORUS PENTOXIDE(P₂O₅) water soluble: 20%

POTASSIUM OXIDE (K₂O) water soluble: 20%

DIAFILLON NPK 20.20.20 B.T.C.

TOTAL AVAILABLE NITROGEN: 20%, ammoniacal 4%, ureic 13%, nitric 3%

PHOSPORUS PENTOXIDE(P₂O₅) water soluble: 20%

POTASSIUM OXIDE (K₂O) water soluble: 20% without chlorides

micro: B 0,1% - Cu 0,002% - Mn 0,01% - Zn 0,01%

DOSES AND USE PATTERNS

FERTIGATION: 25 Kg per 1000 m². This rate is better divided in 3-4 treatments.

PACKING: 10 AND 25 KG BAGS.