

Flora Series®

ml / 10 L	18 H	12 H	10	10	10	10	10	10	10
FloraMicro	2,5	2,5	7	10	10	10	10	10	10
FloraGro	2,5	2,5	7	15	15	5	5	5	5
FloraBloom	2,5	2,5	7	5	5	15	15	15	15

TERRA: 50%



GENERAL
HYDROPONICS®

FloraMicro®

Advanced Nutrient System

Pour l'hydroponie et la terre ☺
For hydroponics and soil ☺
Für Hydroponik und Erde ☺
Para hidroponia y tierra ☺
Per idroponia e terra ☺
Para hidropónicos e solo ☺
Voor hydroponie of in aarde ☺
For hydroponi og jord ☺

② ENGRAIS CE - NPK 5-0-1

Contient des oligo-éléments avec apport d'éléments primaires et secondaires

MINIMUM GARANTI À L'ANALYSE :	BIEN AGITER AVANT L'EMPLOI
Azote total (N)	5.0%
Azote ammoniacal	1.0%
Azote nitrique	4.0%
Potassium soluble (K ₂ O)	1.3%
Bore (B)	0.01%
Calcium (CaO)	7.0%
Cuivre (Cu) Chélate EDTA	0.01%
Fer (Fe) Chélate 6% EDDHA - 11% DPTA	0.12%
Manganèse (Mn) Chélate EDTA	0.05%
Molybdène (Mo)	0.004%
Zinc (Zn) Chélate EDTA	0.015%

③ EC NUTRIENT - NPK 5-0-1

Micronutrient with primary and secondary elements

MINIMUM GUARANTEED ANALYSIS :	SHAKE WELL BEFORE USE
Total nitrogen (N)	5.0%
Ammoniacal nitrogen	1.0%
Nitrate nitrogen	4.0%
Soluble potassium (K ₂ O)	1.3%
Boron (B)	0.01%
Calcium (CaO)	7.0%
Copper (Cu) Chelated EDTA	0.01%
Iron (Fe) Chelated 6% EDDHA - 11% DPTA	0.12%
Manganese (Mn) Chelated EDTA	0.05%
Molybdenum (Mo)	0.004%
Zinc (Zn) Chelated EDTA	0.015%

④ EG-DÜNGEMITTEL MIT SPURENNÄHRSTOFFEN - NPK 5-0-1

Enthält Haupt- und Mikronährstoffe

GARANTIERTE MINDESTBESTANDTEILE :	VOR GEBRAUCH GUT SCHÜTTELN
Gesamtstickstoff (N)	5.0%
Ammoniumstickstoff	1.0%
Nitratstickstoff	4.0%
Wasserlösliches Kalium (K ₂ O)	1.3%
Bor (B)	0.01%
Calcium (CaO)	7.0%
Kupfer (Cu) Chelates EDTA	0.01%
Eisen (Fe) Chelates 6% EDDHA - 11% DPTA	0.12%
Mangan (Mn) Chelates EDTA	0.05%
Molybdän (Mo)	0.004%
Zink (Zn) Chelates EDTA	0.015%

⑤ ABONO CE - NPK 5-0-1

Contiene oligo-elementos con aportación de elementos primarios y secundarios

MINIMO GARANTIZADO AL ANALISIS :	AGITAR BIEN ANTES DE USAR
Nitrogeno total (N)	5.0%
Nitrogeno de amonio	1.0%
Nitrogeno nitrico	4.0%
Potasio soluble (K ₂ O)	1.3%
Boro (B)	0.01%
Calcio (CaO)	7.0%
Cobre (Cu) Quelato EDTA	0.01%
Hierro (Fe) Quelato 6% EDDHA - 11% DPTA	0.12%
Manganeso (Mn) Quelato EDTA	0.05%
Molibdeno (Mo)	0.004%
Zinc (Zn) Quelato EDTA	0.015%

⑥ FERTILIZZANTE CE - NPK 5-0-1

Contiene oligo-elementi con apporto d'elementi primari e secondari

MINIMO GARANTITO ALL'ANALISI :	AGITARE BENE PRIMA DELL'USO
Azoto totale (N)	5.0%
Azoto ammoniacale	1.0%
Azoto nitrico	4.0%
Potassio solubile (K ₂ O)	1.3%
Boro (B)	0.01%
Calcio (CaO)	7.0%
Rame (Cu) Chelato EDTA	0.01%
Ferro (Fe) Chelato 6% EDDHA - 11% DPTA	0.12%
Manganese (Mn) Chelato EDTA	0.05%
Molibdeno (Mo)	0.004%
Zinco (Zn) Chelato EDTA	0.015%

⑦ ADUBO CE - NPK 5-0-1 - LINHA PARA JARDINS E FLORICULTURA DOMÉSTICA

Micro nutriente com elementos primários e secundários

MINIMO GARANTIDO NA ANALISE :	AGITE BEM ANTES DE USAR
Nitrogênio total (N)	5.0%
Nitrogênio amoniacal	1.0%
Nitrogênio nitrato	4.0%
Potássio solúvel (K ₂ O)	1.3%
Boro (B)	0.01%
Calcio (CaO)	7.0%
Cobre (Cu) Quelato EDTA	0.01%
Ferro (Fe) Quelato 6% EDDHA - 11% DPTA	0.12%
Manganês (Mn) Quelato EDTA	0.05%
Molibdênio (Mo)	0.004%
Zinco (Zn) Quelato EDTA	0.015%

⑧ EC VOEDIGSTOF - NPK 5-0-1

Micronutriënt met primaire en secundaire elementen

GEGARANDEERDE ANALYSE :	GOED SCHUDDEN VOOR GEBRUIK
Totaal stikstof (N)	5.0%
Ammoniakhoudend stikstof	1.0%
Nitraatstikstof	4.0%
Oplosbaar kalium (K ₂ O)	1.3%
Borium (B)	0.01%
Calcium (CaO)	7.0%
Koper (Cu) Chelaat EDTA	0.01%
Ijzer (Fe) Chelaat 6% EDDHA - 11% DPTA	0.12%
Mangaan (Mn) Chelaat EDTA	0.05%
Molybdeen (Mo)	0.004%
Zink (Zn) Chelaat EDTA	0.015%

⑨ EU GJØDSE - NPK 5-0-1

Mikronæring med primære og sekundære stoffer

MINSTEINNHOLD GARANTERT VED ANALYSE :	RYSTES GODT FOR BRUK
Nitrogen (N)	5.0%
Ammoniumnitrogen	1.0%
Nitratnitrogen	4.0%
Løselig kalium (K ₂ O)	1.3%
Bor (B)	0.01%
Kalsium (CaO)	7.0%
Kobber (Cu) Chelater EDTA	0.01%
Jern (Fe) Chelater 6% EDDHA - 11% DPTA	0.12%
Mangan (Mn) Chelater EDTA	0.05%
Molybden (Mo)	0.004%
Sink (Zn) Chelater EDTA	0.015%



Softwater 5-0-1

GHE Manufactured in France by GHE
32500 FLEURANCE - FRANCE - Tel. : +33 (0)5 62 06 08 30

+ INFO
& eurohydro.com

