

7.000 in

9.750 in



GENERAL HYDROPONICS®

FLORAMICRO®

PROFESSIONAL / PROFESSIONNEL

5-0-1

Premium Nutrient / Nutriments de qualité supérieure

GUARANTEED ANALYSIS:

Total Nitrogen (N) (minimum)	5.0%
Soluble Potash (K ₂ O) (minimum)	1.0%
Calcium (Ca) (minimum)	5.0%
Boron (B)	0.01%
Copper (Cu) (Chelated)	0.01%
Iron (Fe) (Chelated)	0.1%
Manganese (Mn) (Chelated)	0.05%
Molybdenum (Mo)	0.0008%
Zinc (Zn) (Chelated)	0.015%
EDTA (Chelating Agent) (minimum)	0.39%
DTPA (Chelating Agent) (minimum)	0.60%
EDDHA (Chelating Agent) (minimum)	0.20%

Active ingredients derived from registered and/or exempt materials.
Directions: Refer to the table below for application rates. Always add **FloraMicro® Professional 5-0-1** to the water first, then add **FloraBloom® Professional 0-5-4** and/or **FloraGro® Professional 2-1-6**.

For best results in hydroponics, keep nutrient solution well aerated.

CAUTION: This fertilizer contains boron, copper, iron, manganese, molybdenum and zinc and should be used only as recommended. It may prove harmful when misused.

KEEP OUT OF REACH OF CHILDREN.

KEEP FROM FREEZING.

STORE IN A COOL, DARK PLACE.

MIX THOROUGHLY.

Basic Applications Table	FloraMicro® Professional 5-0-1		FloraGro® Professional 2-1-6		FloraBloom® Professional 0-5-4	
	mL / 3.79 L (1 gallon)	mL / 100 L	mL / 3.79 L (1 gallon)	mL / 100 L	mL / 3.79 L (1 gallon)	mL / 100 L
Cuttings and Seedlings	1.25	33	1.25	33	1.25	33
General Purpose – Mild Vegetative	5	132	5	132	5	132
Aggressive Vegetative Growth	10	264	15	396	5	132
Transition to Bloom	10	264	10	264	10	264
Blooming and Ripening	10	264	5	132	15	396

ANALYSE GARANTIE :

Azote total (N) (minimum)	5,0 %
Potasse soluble (K ₂ O) (minimum)	1,0 %
Calcium (Ca) (minimum)	5,0 %
Bore (B)	0,01 %
Cuivre (Cu) (chélaté)	0,01 %
Fer (Fe) (chélaté)	0,1 %
Manganèse (Mn) (chélaté)	0,05 %
Molybdène (Mo)	0,0008 %
Zinc (Zn) (chélaté)	0,015 %
EDTA (agent chélateur) (minimum)	0,39 %
DTPA (agent chélateur) (minimum)	0,60 %
EDDHA (agent chélateur) (minimum)	0,20 %

Les ingrédients actifs sont dérivés de matières homologuées et/ou exemptées.
Mode d'emploi : Consulter le tableau ci-dessous pour connaître les doses d'application. Toujours ajouter **FloraMicro® Professionnel 5-0-1** en premier dans l'eau, puis ajouter **FloraBloom® Professionnel 0-5-4** et/ou **FloraGro® Professionnel 2-1-6**.

Pour des résultats optimaux en hydroponie, maintenir la solution nutritive bien aérée.

AVERTISSEMENT : cet engrais contient du bore, du cuivre, du fer, du manganèse, du molybdène et du zinc et ne doit être employé que de la manière recommandée. Il peut être nocif s'il est employé mal à propos.

GARDER HORS DE LA PORTÉE DES ENFANTS.

GARDER À L'ABRI DU GEL. ENTREPOSER DANS UN ENDROIT FRAIS ET SOMBRE.

BIEN MÉLANGER.

Tableau des applications	FloraMicro® Professionnel 5-0-1		FloraGro® Professionnel 2-1-6		FloraBloom® Professionnel 0-5-4	
Le calcul de ces valeurs est basé sur une utilisation sans compléments.	mL / 3,79 L (1 gallon)	mL / 100 L	mL / 3,79 L (1 gallon)	mL / 100 L	mL / 3,79 L (1 gallon)	mL / 100 L
Boutures et semis	1,25	33	1,25	33	1,25	33
Usage général – Stade végétatif léger	5	132	5	132	5	132
Forte croissance végétative	10	264	15	396	5	132
Transition vers la floraison	10	264	10	264	10	264
Floraison et mûrissement	10	264	5	132	15	396



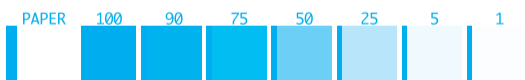
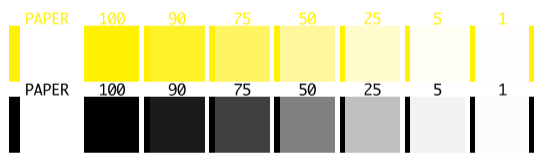
7 93094 14171 0
 HGCCA733612-02 LB18662 220427ap

28.2 kg (62.2 lb)
22.7 L (6 Gallons)



GH®

Imported by / Importé par:
 Hawthorne Hydroponics
 2000 Argenta Road, Plaza 2, Suite 300
 Mississauga, ON L5N 1V8
 hawthornegh.ca
 (844) 939-3442
 © Used under license by Hawthorne Canada Limited.
 © utilisée sous licence par Hawthorne Canada Limited.
 © 2022 Hawthorne Canada Limited
 World rights reserved. Droits mondiaux réservés.



HAWTHORNE™

Olberding
 BRAND FAMILY

GRAVITY // AMPLIFY // PHOTOTYPE

ART			PRINTER		
Design Studio/Contact: Mike Martini	SMG Design Project Number:	Separator/Contact: OBF / Mike Martini	Printer & Location: The Goode Co. Formerly Almaden, Cotati, CA	Print Method: Digital	Color Stations: 3
Design, File Name: HGCCA733612-02_LB18662_GHFloraMicroPRO_CDC_Label6Gal_220323aj.ai			Additional Information:		
PRODUCTION/PACKAGE			VERSION		
Job Description: 118246 HGCCA733612-02 - General Hydroponics FLORAMICRO PRO 6 Gallon - - 1 - PS Front Label			2		
SKU #: HCACA733612-02	Package Type: Label		Colors: Yellow		
Component #: LB18662	Substrate: White BOPP	Date Modified: 04/27/2022 8:28:35 AM	 Cyan		
Scotts Project Number: 118246	Printer Die Line #: PT_100038278501.pdf	Operator: PP	 Black		
Scotts Project Lead: George Geller (Home)	Translation Approval Code:	Final Artwork Size: 7 x 9.75	 Die		
File Name: PA2151810_R2.ai			REGULATORY SIZES		
OBF Project #:2128105 Wave: 1 UPC #: 7-93094-14171-0			Label Portion Of Primary Front Panel In Square Inches (W X H) 68.25 Sq. Inches		
OBF Job #:2151810 UPC SIZE: 105 UPC BW: -.002			"Keep Out of Reach of Children" 12 Point		
			"SIGNAL WORD (MUST BE IN ALL CAPS)" 000 Point		
			"Storage And Disposal" Heading 000 Point		
			Minimum Font Size (All Panels) 6 Point		

THIS PAGE PRINTS AT 91% REDUCTION OF THE ORIGINAL LABEL TO FIT ON 11" x 17" PAGE

LIMITATION OF LIABILITY

DO NOT PLATE, ENGRAVE, OR PROCEED TO PRESS WITH THIS FILE WITHOUT PROPER INSPECTION

All files and proofs must be thoroughly inspected by the recipient immediately upon receipt. It is the responsibility of the recipient to examine and proofread all files and proofs. In the event file(s) and/or proof(s) are found to be incorrect upon inspection, call 513-281-0999 and ask for the separation contact. The liability of Olberding Brand Family shall be limited to correcting and replacing the materials that we supplied that were found to be defective. Olberding Brand Family will not be liable for any other loss or damage including, but not limited to, cost of flexo printing plates that we did not make, print cylinders, inks, substrates/printed materials, and/or make ready and press time.