SACCO		AXILO 20 KG USA-CANDA				EN		4999967F07P1S9 00		
Technical file/Scheda tecnica: STF_MPEW - STS_F830P54010KM Character style/Carattere: MULTI FONT Artwork approval date/Data di approvazione dell'artwork: 23.05.2018										
Dimensions/Dimensioni: 830×540	No. of colors/N. colori:	Color 1/Colore 1:	Color 2/Colore 2:	Color 3/Colore 3: P.2062	Color 4/Colore 4:	Color 5/Colore 5:	Color 6/Col	ore 6:	Color 7/Colore 7:	Color 8/Colore 8:
Notes/Note:	No. of cliché/N. lastre	Cliché 1/Lastra 1:	Cliché 2/Lastra 2:	Cliché 3/Lastra 3: P.2062	Cliché 4/Lastra 4:	Cliché 5/Lastra 5:	Cliché 6/Lastra 6:		Cliché 7/Lastra 7:	Cliché 8/Lastra 8:

COPYRIGHT/PROPRIETÀ Valagro S.p.A. DO NOT TAMPER - RETURN AFTER PRINTING/VIETATA LA MANOMISSIONE - RENDERE DOPO LA STAMPA

F002574 the exclusive developed by Valagro **GUARANTEED ANALYSIS** 6.0% Chelated Magnesium (Mg) Derived from Magnesium EDTA (Ethylendiaminotetraacetic acid). GENERAL INFORMATION **AXILO Mg** is compatible with a wide range of fertilizers and pesticides, however, a compatibility jar test should be performed before mixing, especially with phosphorous fertilizers. KEEP OUT OF REACH OF CHILDREN **DIRECTIONS FOR USE** DIRECTIONS FOR MIXING (Use low rates for maintenance applications, middle rates for medium deficiencies and high rates for extreme deficiencies) 1. Add half a pound of Axilo to one gallon of water to make a slurry which can CLEANING OF SPRAYER SOIL APPLICATION Add buffer to solutions over pH 6.5. Flush with clean water all parts of the sprayer including the pump, hoses and 1. Can be used with starter fertilizers but mixture compatibility is unpredictable and is at the user 's risk nozzles several times prior to and after the use of this product. 2. Dissolve product into a convenient amount of water, consistent with the 2. Jar testing is always recommended along with use of sufficient water to slurry the Axilo type of sprayer used. 3. Choose a water volume necessary to achieve uniform coverage with little CONDITIONS OF SALE 3. Surface application by sprayer and cultivated into the soil immediately after spraying Seller warrants this product consists of the ingredients specified and is 4. Mixed into a slurry and impregnated onto granular fertilizer. reasonably fit for the purpose stated on this label when used in accordance See "Directions for Mixing" section 5. Spraying should be carried out on a calm day but not during strong **FOLIAR APPLICATION** sunshine. Early morning or late afternoon applications are best. of the seller is authorized to make any warranty, guarantee or direction 6. If rainfall occurs within several hours after application, the crop may require concerning this product. Because time, place, rate of application and other 1. Can form a stable mixture with glyphosate, other pesticides and foliar fertilizers. See sections on "Directions for Mixing" and "Tank Mixes" respraying 3 to 4 days later. conditions of use are beyond the seller's control, the seller's liability from 2. DO NOT apply this product when the crop is under water stress. Application after irrigation or rainfall is best. handling, storage, and use of this product is limited to replacement of the 3. DO NOT apply to plants bearing mature fruit until it has been determined that this product will not damage or mark the fruit in any way. product or a refund of the purchase price. It is impossible to eliminate all risks associated with use of this product. Crop injury, lack of performance, or other TANK MIXES 1. If the product is to be applied alone, a non-ionic wetting agent should be VEGETABLE CROPS Including but not limited to: onion, carrot, pepper, eggplant, zucchini, melon, water melon, cucumber, tomatoes, cole crops, leafy added to the spray tank in accordance with the manufacturer's direction. If unintended consequences may result because of such factors as use of the vegetables, etc.: 0.25 – 2.0 lb per broadcast acre; Apply maintenance (lower) during vegetative growth and then 14-21 days until deficiency symptoms applied in conjunction with chemicals which contain their own wetting agent, product contrary to label instructions, abnormal conditions, presence of other materials, the manner of application, or other factors, all of which are beyond TREE & VINE FRUIT CROPS Including but not limited to: apples, cherries, citrus, pear, stone fruit, kiwi, grapes (raisin, table, wine) etc.: 2-8 oz per tree the control of Valagro USA or the seller. or; 0.25 – 2.0 lb per broadcast acre; Apply maintenance (lower) during vegetative growth and then 14-21 days until deficiency symptoms disappear the manufacturer of the effect of wetting agents on their herbicide (many All such risks shall be assumed by buyer. SHRUB, BERRY AND BUSH CROPS Including but not limited to: blueberries, cranberries, raspberries, strawberries etc.: 2-4 lb per 100 bushes or; 0.25 wetting agents tend to destroy the selectivity of hormone type weed killers). - 2.0 lbs per broadcast acre; Apply maintenance (lower) during vegetative growth and then; 14-21 days until deficiency symptoms disappear NUT CROPS Including but not limited to: almond, pecan, pistachio, walnut, etc.: 2-8 oz per tree or; 0.25 – 2.0 lb per broadcast acre; Apply maintenance (lower) during vegetative growth and then; 14-21 days until deficiency symptoms disappear FIELD ROW CROPS Including but not limited to: barley, beans (edible, field, snap, etc), corn (field, silage, seed, sweet, etc), cotton, peanuts, potatoes, rice, soybeans, sorghum (grain, sweet, etc), sugar cane, sugar beets, wheat etc.: 0.25 - 2.0 lb per broadcast acre Apply maintenance (lower) during vegetative growth and then; 14-21 days until deficiency symptoms disappear FORAGE/GRASS CROPS Including but not limited to: alfalfa, timothy, fescue, switchgrass etc.: 0.25 – 2.0 lb per broadcast acre Apply maintenance (lower) during vegetative growth and then; 14-21 days until deficiency symptoms disappear GOLF COURSE GREENS: 1/2 lb/acre (43,650 sq ft) in a minimum 150-200 gallons of water; Apply in early spring when greens are actively growing. Four or more applications can be made at monthly intervals to maintain color and vigor. Applications should always be made late in the evening or early in the morning to reduce potential for phytotoxicity. TURF Including but not limited to: sod, lawns, golf course fairways and tees, playing fields, recreational areas etc.: 0.25 - 2.0 lb per acre in a minimum 40 gallons of water; 3 or more applications per year to maintain vigorous turf. ORNAMENTALS: 0.25 - 2.0 lb per broadcast acre; Apply as a drench between rows and cultivate into the soil early in the season. Irrigate after application 201b NET WEIGHT (9,07 Kg) Produced and packed by VALAGRO S.p.A. Zona Ind.le - 66041 Atessa (Ch) - ITALY Distributed and guaranteed by Valagro USA Inc. 2020 Ponce de Leon Blvd, Ste. 1203 Coral Gables, FI 33134 Phone +1-786-230-1020 / +1-786-230-1019 FOLIAR APPLICATION AXILO is a Registered Trademark of VALAGRO S.p.A. Produced and packed by VALAGRO S.p.A. Zona Industriale - 66041 Atessa (Ch) - ITALY Distributed and guaranteed by Valagro USA Inc. 2020 Ponce de Leon Blvd, Ste. 1203 ROOT APPLICATION Coral Gables, FI 33134 Information regarding the contents and levels of metals in this product is available on the internet at www.aapfco.org/metals.htm Phone +1-786-230-1020 / +1-786-230-1019 Fax +1-786-475-9032 NET WEIGHT 20 Lb (9.07 kg) Valagro®
Where science serves nature DO NOT SELL UNPACKED 4999967F07P1S9 00 — www.valagro.com

