

ETICHETT	Έ	YIELDON	12,5 GAL U	JS-CA		EN	425		F07P1EF	ER 03
Technical file/Scheda tecnic	ca:				TRANSA			Artwork ap	proval date/Data di appro	vazione dell'artwork:
Dimensions/Dimensioni:	No. of colors/N. colori:	Color 1/Colore 1:	Color 2/Colore 2: P.199	Color 3/Colore 3:	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 screens/N. telai	Cliché 1/Lastra 1:	Cliché 2/Lastra 2:	Cliché 3/Lastra 3:	Cliché 4/Lastra 4:	Cliché 5/Lastra 5:	Cliché 6/La	stra 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

2.5 GAL (9.46 L) NET VOLUME - 25 lbs (11.35 kg) NET WEIGHT

3-0-3 PLANT NUTRIENT FOR ROW CROPS

GENERAL INFORMATION

YIELDON is a liquid foliar fertilizer specially formulated to improve row crop productivity. More than 50% of the composition is characterized by a selection of extracts from three distinct families of plants and seaweeds enriched with trace elements such as Mn, Zn and Mo.

CLEANING OF SPRAYER

Flush with clean water all parts of the sprayer, including the pump, hoses and nozzles, several times prior to and a er the use of this product.

CONDITIONS OF SALE:

Seller warrants this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal conditions and use. No one other than an officer of the seller is authorized to nake any warranty, guarantee or direction concerning this product. Because time, place, rate of application and other conditions of use are beyond the seller's control, the seller's liability from handling, storage, and use of this product is limited to replacement of the 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 unintended consequences may result because of such factors as use of the product contrary to label instructions, abnormal conditions, presence of other materials, the manner of application, or other factors, all of which are beyond the control of Valagro USA or the seller. All such risks shall be assumed by buyer.



SHAKE WELL BEFORE USING

GUARANTEED ANALYSIS	
Total Nitrogen (N)	3.0%
2.0 % Urea Nitrogen	
1.0 % Other Water Soluble Nitrogen	
Soluble Potash (K ₂ O)	3.0.%
Manganese (Mn)	0.5%
0.5 % Chelated Manganese (Mn)	
Molybdenum (Mo)	0.2%
Zinc (Zn)	0.5%
0.5 % Chelated Zinc (Zn)	
DERIVED FROM: Urea: corn extract: stillage	e: Sodium molybda

Manganese EDTA; Zinc EDTA; Kelp extract.

YIELDON will disperse in water with little agitation. Any residue

KEEP OUT OF REACH OF CHILDREN

YIELDON MUST NOT be applied directly to the soil on field crops in Iowa. In Mississippi this is a Low Analysis Fertilizers. Do not sell unpacked.

DENSITY: 10 pounds per gallon at 68 °F NET VOLUME: 2.5 gallons (9.46 l) NET WEIGHT: 25 lbs (11.35 Kg).

YIELDON is a registered trademark of VALAGRO S.p.A.



FOLIAR APPLICATION

YIELDON VALAGRO

F002574 | 4255012F07P1ER 03

FOLIAR APPLICATION RATES AND TIMINGS									
CROP (including but not limited to)	RATE	SPRAY VOLUME	APPLICATION TIMING						
Small grains	1-2 pints per acre	Use 1 pint /acre in low volume applications (10 - 25 gal / acre) and 2 pints / acre in higher water volumes	1-2 applications; first application at heading						
Soybean	1-2 pints per acre	Use 1 pint /acre in low volume applications (10 - 25 gal / acre) and 2 pints /acre in higher water volumes.	1-2 applications; first application at R1-R3 stage						
Corn	1-2 pints per acre	Use 1 pint /acre in low volume applications (10 - 25 gal / acre) and 2 pints / acre in higher water volumes	1 – 2 applications; at 1-2 pints during V10 - R2						
Cotton	1-2 pints per acre	Use 1 pint /acre in low volume applications (10 - 25 gal / acre) and 2 pints /acre in higher water volumes.	1-2 applications; first application at match-head square stage						
Canola	1-2 pints per acre	Use 1 pint /acre in low volume applications (10 - 25 gal / acre) and 2 pints /acre in higher water volumes.	1-2 applications; first application a beginning of flowering stage						
Sunflower	1-2 pints per acre	Use 1 pint /acre in low volume applications (10 - 25 gal / acre) and 2 pints / acre in higher water volumes	1-2 applications first application at 4-6 leaf growth stage						

DENSITY: 10 pounds per gallon at 68 °F / NET VOLUME: 2.5 gallons (9.46 I) / NET WEIGHT: 25 lbs (11.35 Kg).

Distributed and guaranteed by: ${\bf VALAGRO}$ ${\bf USA}$ ${\bf Inc.}$ 2020 Ponce de Leon Blvd, Ste. 1203 Coral Gables, Fl 33134 Phone +1-786-230-1020 / +1-786-230-1019 Fax +1-786-475-9032

ightarrow Information regarding the contents and levels of metals in this product is available on the internet at: hiip://www.aapfco.org/metals.htm

We recommend that you follow the Green Industries BMP's at: www.dep.state.fl.us/water/nonpoint/ docs/nonpoint/BMP_Book_final.pdf









GEAPOWER is the exclusive technology platform developed by VALAGRO