

GUARANTEED ANALYSIS	17%
Total Nitrogen (N)	
3.0% Potassium Nitrate	
14.0% Ammonium Sulfate	
Available Phosphate (TKPP)	4%
Soluble Potash (KNO ₃)	15%
5% (TKPP)	
10% (KNO ₃)	
Sulfur (S) Total	16%
16% (S) combined sulfur	
Boron (B)	0.02%
Copper (Cu)	0.05%
0.05% chelated (EDTA)	
Iron (Fe)	0.10%
0.10% chelated Iron (Fe)	
Manganese (Mn)	0.05%
0.05% chelated Manganese (Mn)	
Molybdenum (Mo)	0.0005%
Zinc (Zn)	0.05%
0.05% chelated Zinc (Zn)	
0.00%	

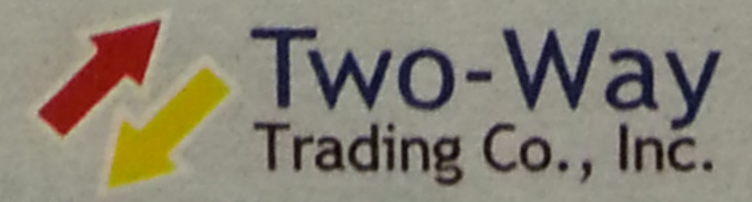
Water Soluble Fertilizer

17-4-15-16(S) Blueberry Special

DERIVED FROM: Ammonium Nitrate, Potassium Nitrate, Tetra Potassium Polyphosphate, Copper EDTA, Iron EDTA, Manganese EDTA, Zinc EDTA, Boron Sodium Borate, and Ammonium Molybdate.

Chelating agent is EDTA (ethylenediaminetetra acidic acid)

KEEP OUT OF REACH OF CHILDREN
CAUTION



Net Weight: 25 lbs (11.35 kg)

product Description: Plant Agra Blueberry Special is specially designed for Fertigation in blueberries and blackberries. Product has a high potential acidity, which helps to create an acidic pH in the rooting zone. Plant Agra Blueberry Special provides all the essential plant macro and micro nutrients for the complete growth cycle and should be used in combination with good, sound agronomic practices for optimum berry yield and quality.

IMPORTANT NOTES:

- 1. Solubility: 1 lb per gallon. Hot water and agitation improves solubility.
- 2. Agitate solution to speed up time need to dissolve.
- 3. Check concentrate solution to be sure fertilizer is completely dissolved before pumping into field.
- 4. Never mix cal-nitrate or othe products containing calcium in same tank at same time with 17-4-15-16(S) or residual concentrate from 17-4-15-16(S) to avoid a precipitant of Calcium Phosphate can clog injectors.

GENERAL USE: Plant Agra Blueberry Special 17-4-15-16(S) to be applied to blueberries through the drip or irrigation system injected at the rates of the below table:

17-4-15-16(S)	Lb/acre	Nitrogen total	P ₂ O ₅	K ₂ O
Bud swell to fruit set	112#	18	7	22
Fruit set to harvest	255#	42	14	53
Harvesting period	40	8	3	9
End of harvest	84	15	5	19
Total	491	83	29	103

Additional units of Nitrogen are supplied by the application of Ammonium sulfate at the rate of 67 lbs during the fruit set to harvest stage. That would be 6.7 lbs of Nitrogen per week for 10 weeks.

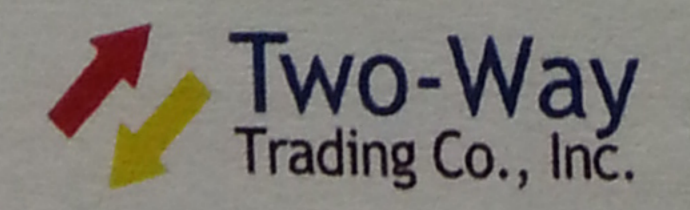
*The above chart can be reduced to 15# week x 8 weeks bud swell to fruit set; 25# week x 10 weeks of fruit set to harvest; 10# week during 4 weeks harvest; and 10# week x 8 weeks post harvest to frost.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm. Use this product in accordance with good agronomic practices, which include utilizing proven spray equipment set for proper coverage. Do not make applications when temperatures are too hot. Applications should be made at temperature levels and when other environmental conditions in your area are such that your experience indicates the application will be compatible and will accomplish the desired result.

The use of this material being beyond our control and involving elements of risk, to human beings, animals and vegetation, we do not make any warranty, express or implied, as to the effects of such use, when this product is not used in accordance with the directions as stated on this label. Information concerning the raw materials composing this product can be obtained

by writing to

Two-Way Trading Co., Inc., P.O. Box 8362, Dothan, Alabama 36304.



P.O. Box 8362, Dothan, Alabama 36304

