

4.875"

6.5"

FORMULA

7-15-30

FINISH

PROMOTES



STRONG,
FINISHED PLANTS

You've always been told to finish strong. This formula is ideally formulated for this purpose to provide your plants with low N, high P, and high K content to keep the whole plant happy to the end of its crop cycle.

NET WT. 1 kg (2.2 lb.)

Jack's Nutrients

FeED Back Pre-printed Label + Variable Copy

7.5"



7-15-30

FINISH

The formula design of Jack's FeED 7-15-30 is to promote a robust plant with high quality nutrients at the right ratio for plant uptake at this growth stage. With no calcium in the formula, it may be advised to evaluate your water source and plan to add additional Ca as in Jack's Part B Cal Nit to supplement your water source.

MIXING TIPS FOR AN EC OF 1.78 (100 PPM N)

1 GALLON CONCENTRATE

FOR INJECTORS
AT 1:100:

Mix 19 dry ounces of
fertilizer per gallon
of stock

1 GALLON READY TO USE

SMALL VOLUME
MIXING:

Mix 5.41 grams per
gallon of water as a
constant liquid feed

100 GALLONS

FOR A
LARGE SOLUTION
RESERVOIR:

Mix 19 dry ounces of
fertilizer in 100 gallons
of water as a constant
liquid feed

*USEFUL CONVERSIONS:
1 GAL = 3.78 L
1 TSP. = 5 GM

FOR A CONTINUOUS LIQUID FEED PROGRAM

Knowing your water pH and alkalinity is key to growing strong vigorous plants. We recommend the use of Jack's Nutrients products to achieve a finished solution with a target range of pH 5.8 - 6.2. Since each water source is different, please test the final solution with a reliable pH meter to ensure the desired pH has been achieved. Also, oxygen levels are important in any nutrient solution — maintain adequate O_2 levels by aerating with a bubbler or changing solutions on a regular basis.



Rev. 03/24

Guaranteed by:
JR Peters INC.
6656 Grant Way
Allentown, PA 18106

Having trouble? Our highly trained technical staff will answer your questions and walk you through everything you need to know if it is a question about your mix or you need help with another fix.

CALL US AT: 866-JACKSLAB (522-5752)

GUARANTEED ANALYSIS

F1313

Total Nitrogen (N)	7.0%
3.0% ammoniacal nitrogen	
4.0% nitrate nitrogen	
Available Phosphate (P_2O_5)	15.0%
Soluble Potash (K_2O)	30.0%
Magnesium (Mg)	2.0%
2.0% water soluble magnesium (Mg)	
Sulfur (S)	5.6%
5.6% combined sulfur (S)	
Boron (B)	0.02%
Copper (Cu)	0.05%
0.05% chelated copper (Cu)	
Iron (Fe)	0.07%
0.07% chelated iron (Fe)	
Manganese (Mn)	0.05%
0.05% chelated manganese (Mn)	
Molybdenum (Mo)	0.002%
Zinc (Zn)	0.05%
0.05% chelated zinc (Zn)	

Derived from: Potassium nitrate, ammonium nitrate, monopotassium phosphate, potassium sulfate, magnesium sulfate, iron DTPA, iron EDTA, manganese EDTA, zinc EDTA, copper EDTA, boric acid, ammonium molybdate

Potential Acidity: 228 lb. of calcium carbonate equivalent (CCE) per ton.

Limit of Solubility: 3.5 lb. per gallon

ATTENTION: The application of fertilizer material containing Molybdenum (Mo) may result in forage crops containing levels of Molybdenum (Mo) which are toxic to ruminant animals.

Information regarding the contents and levels of metals in this product is available on the internet at: <http://www.aapfco.org/metals.html>

6.5"