



Season Pass[®] Plus WITH MICROCARB[®] GOLDSTART[®] LOW-SALT STARTER



Season Pass[®] Plus with MicroCarb GoldStart features essential nutrients and fulvic acid to maximize early season growth. The addition of fulvic acid increases soil cation exchange capacity, improving nutrient availability. The use of Season Pass Plus with MicroCarb GoldStart encourages quicker crop emergence, growth, crop maturity and dry down.

PRODUCT ALTERNATIVES

Season Pass with AVAIL [®]	First Pass [®]	RoMax [®]	Season Pass Plus with MicroCarb GoldStart
<ul style="list-style-type: none"> 6-18-6 + 1 S, 0.05 Zn 100% orthophosphate starter fertilizer Contains AVAIL to reduce soil fixation of applied phosphorus For use on all crops Soil or foliar applied 	<ul style="list-style-type: none"> 3-5-15 + 0.2 Mn 100% orthophosphate starter fertilizer Contains manganese to enhance germination and earlier flowering For use on all crops but specifically formulated for soybeans Soil or foliar applied 	<ul style="list-style-type: none"> 8-18-4 + 0.05 Cu, 0.2 Fe, 0.05 Mn, 0.75 Zn 80% orthophosphate, 20% polyphosphate blend Contains essential micronutrients and RGS™ (Root Growth Stimulator) For use on all crops but specifically formulated for corn Soil or foliar applied 	<ul style="list-style-type: none"> 6-18-6 + 1 S, 0.46 Zn 80/20 ratio of ortho-to-polyphosphate featuring a blend of essential nutrients Contains fulvic acid to increase nutrient efficiency For use on all crops Soil or foliar applied

FEATURES & BENEFITS

- 80/20 ratio of ortho-to-polyphosphate
- Formulation contains 1 quart of MicroCarb per 5 gallons
- Low application rate
- Designed for use in all liquid fertilizers and suspensions
- Great for all crops
- Ability to lower moisture at harvest, reducing drying costs
- High CEC components increase the efficiency of nutrient uptake
- Contains a proprietary nutrient blend with fulvic acid and other carbon sources for enhanced efficiency
- Encourages fruit and seed formation
- Available carbon source promotes an increase in beneficial soil microbe population

FREQUENTLY ASKED QUESTIONS

- Q: What differentiates Season Pass Plus with MicroCarb GoldStart from Season Pass with MicroCarb GoldStart?**
- A: Season Pass Plus with MicroCarb GoldStart provides a higher analysis of EDTA chelated zinc over Season Pass with MicroCarb GoldStart. Applying 5 gallons per acre of Season Pass Plus MicroCarb GoldStart on your corn will supply 32 ounces of 9% EDTA chelated zinc.

- Q: Can Season Pass Plus with MicroCarb GoldStart be foliar applied?**
- A: Season Pass Plus with MicroCarb GoldStart is not limited to starter applications, it is also effective as a foliar fertilizer. Season Pass Plus with MicroCarb GoldStart is efficient at delivering nutrients into the plant through leaf tissue without danger of burn.
- Q: What is the importance of a carbon source in soil applications?**
- A: Organic carbon sources prolong nitrogen, phosphate and micronutrient efficiency, stimulate root growth, feed beneficial soil organisms, and increase organic matter.
- Q: Can I mix liquid nitrogen with Season Pass Plus with MicroCarb GoldStart to increase the nitrogen content?**
- A: No, do not add liquid nitrogen to Season Pass products or any product placed with the seed. The salt content will be too high and could damage the seed when placed in-furrow.
- Q: What makes Season Pass Plus with MicroCarb GoldStart unique in the marketplace?**
- A: Season Pass Plus with MicroCarb GoldStart is a blend of 80% orthophosphate, 20% polyphosphate, essential nutrients, and carbon to encourage rapid growth throughout the season. The addition of carbon will enhance nutrient availability and uptake into the crop. Season Pass Plus with MicroCarb GoldStart also contains EDTA chelated zinc to assist in meeting the micronutrient needs of your crop.



Season Pass Plus with MicroCarb GoldStart is a true liquid solution with no extraneous material, giving the product superior handling characteristics. The addition of MicroCarb gives the product a slight amber color while remaining transparent.

GUARANTEED ANALYSIS

Nitrogen (N).....	6.0%
4.3%...Ammoniacal Nitrogen	
1.5%...Urea Nitrogen	
0.2%...Other Nitrogen	
Available Phosphate (P ₂ O ₅).....	18.0%
Soluble Potash (K ₂ O).....	6.0%
Sulfur (S).....	1.0%
1.0%...Combined Sulfur	
Zinc (Zn).....	0.46%
0.46%...Chelated Zinc	

Derived from urea, ammonia, phosphoric acid, potassium hydroxide, ammonium thiosulfate, zinc EDTA

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

Soil Amending Ingredient	
Fulvic Acid (derived from leonardite).....	0.40%
Total Other Ingredients:.....	99.60%

PHYSICAL PROPERTIES

pH	6.8
Specific Gravity	1.30 @ 68°F
Density	11.2 lbs/gal
Salt Out	8°F

APPLICATION

MAXIMUM SUGGESTED APPLICATION RATE IN GALLONS PER ACRE				
SOIL APPLICATION				
Crop	CEC: 15.0 or > OM: 2.5% or >	CEC: 12.0 - 14.9 OM: 2.0 - 2.4%	CEC: 6.0 - 11.9 OM: 0.6 - 1.9%	CEC: < 6.0 OM: < 0.6%
Corn (30" rows)	6.0	5.0	4.0	Inquire about row application in soils that fall within this group
Wheat	12.0	12.0	10.0	
FOLIAR APPLICATION				
Corn	1.0-3.0			
Wheat				



800-831-4815
 png@andersonsinc.com
 AndersonsPlantNutrient.com

