



FAST START SOD PROGRAM



How can you put more money in your pocket? By using Growth Products Fast Start Sod production Program! With a set amount of acres, Sod Farm Managers need to speed up the harvest schedule. By using the Fast Start Program the crop can be harvested quicker. Here is an example: It usually takes about a year to harvest a cutting of Flortam sod, by using Growth Products you can accelerate the harvest to 7-8 months. Over a 3 year period you can harvest one full extra cutting!

Begin program at time of seeding, plugging, or to ribbons just after cutting.

- Meets BMP requirements
- Speeds Up production Process
- Cost Effective
- Avoid Bridging
- Stimulate Tillering
- Improve Color

PRODUCTS	RATE PER ACRE	INTERVAL	COMMENTS
Nitro-30® (30-0-0) With 85% Methylene Urea Slow Release Nitrogen (SRN)	1 Gallon	21-30 Days	<ul style="list-style-type: none"> • Foliar and Soil Feed • Spreader - Sticker Properties • Mix and Spray with PGR's
OR			
AMMOS 22-0-0 With 40% Smart Nitrogen & 4% Sulfur	3-6 Gallons	21-30 Days	<ul style="list-style-type: none"> • Economical Nitrogen Source • Corrects Soil Alkalinity • Benefits of SRN - The Smart Nitrogen
OR			
Nitro+K (22-0-16) With 82% Methylene Urea SRN Plus Potassium Carbonate	1 Gallon	21-30 Days	<ul style="list-style-type: none"> • Foliar and Soil Feed • Spreader - Sticker Properties • Mix and Spray with PGR's
WITH			
Restore Plus With 10% Humic Acid Plus L-Amino Acids	1 Gallon	30 Days	<ul style="list-style-type: none"> • Adds Organics • Reduces Compaction • Spray Based
OR			
Iron Max 6% 15-0-0 With 2% Chelated Manganese and 3.5% Sulfur	1-2 Quarts	21-30 Days	<ul style="list-style-type: none"> • Faster green up • Important Iron & Manganese Combination
WITH			
MicroPlex CT (4-0-0)	1-2 Quarts / Acre	21-30 Days	<ul style="list-style-type: none"> • Improve Chlorophyll/Photosynthese • Organic Enhancers for Fast Nutrient Up-Take
"TKO" Phosphite 0-29-26 100% Phosphite	1 Gallon	30 Days	<ul style="list-style-type: none"> • Improve Plant Health • Research Shows Resistance against Anthracnose & Pythium