

WARM SEASON PERENNIAL GRASSES				
	Wt.	Treatment	Seed Rate	Comment
Gauchó Bermudagrass	25	CT	8 to 12	A cold tolerant blend with early green up and weed suppression ability.
	50			Limited quantities of 50# bags available.
Chilly Verde Bermudagrass	50	CT	8 to 12	Coated turf variety for lawns and landscapes.
TifQuick Bahiagrass	40	UT	12 to 15	A newer variety that has slightly higher yields. Notable spring quickness.
WARM SEASON PERENNIAL LEGUMES				
AU Grazer Serecia Lespedeza+	50	UT	20 to 25	Natural dewormer for small ruminants, needs to be rotationally grazed
WARM SEASON ANNUAL GRASSES				
Mixtures				
Ray's Crazy Summer+	50	T	40 to 60	61% Iron & Clay cowpea, 11% ADV6504 sorghum sudan, 7% Daikon radish, 7% Pearl millet millet, 5% AS6401 sorghum sudan, 4% sunflower, 3% T-Raptor
Summer Feast	50	UT	25 to 35	88% Wonderleaf millet, 12% T-Raptor
Summer Breeze+	50	T	40 to 60	60% Iron & Clay cowpea, 20% AS6401 sorghum sudan, and 20% ADV6504
Summer Solar+	50	UT	40 to 60	66% Iron & Clay cowpea, 11% buckwheat, 11% sunn hemp, 11% sunflower
Forage Sorghum				
			<i>Single cut ideal for silage and other preserved hays.</i>	
AF 7401	50	UT	80 to 100k/A	A full season dwarf BMR hybrid. Expect 110-115 days to soft dough stage.
		S		
		SS		
AF 7102	50	UT	80 to 100k/A	The shortest season BMR dwarf in the lineup. 85-90 days.
AF 7101	50	UT	80k to 90k/A	An early season BMR hybrid with great dry down. Boot stage (50-60 days, 25lbs/A) or soft dough harvest (82-85 days, 80k/A)
		S		
		ORG		
AF7201	50	UT	80 to 100k/A	Mid season, non dwarf. Best for mow/wilt.
ADV F7232	50	UT	80 to 90k/A	The earliest dwarf BMR. 90-100 days to soft dough for direct harvest. 90-100 days to soft dough for direct harvest.
		S		
KF Fiber Pro 70	50	UT	80 to 100k/A	A full season BMR dwarf hybrid with superior standability. 110-115 days to soft dough stage. Untreated sold out.
		S		
AF 8301	50	UT	100 to 120k/A	Non BMR with good disease resistance. Untreated sold out.
		S		
		SS		
NK 300 SOLD OUT	50	UT	100 to 120k/A	Non- BMR 100 to 110 day variety that is anthracnose tolerant.
		S		
		SS		
Grain Sorghum				
ADVG3247	50	S	80 to 100K /A	A medium-early bronze grain hybrid that works well as a dryland crop. Expect 63 days to mid bloom. APHIX
		SS		
AG 1203	50	S	80 to 100K/A	A 65 day hybrid with red grain. APHIX
		SS		
AG 1301	50	S	80 to 100K/A	A 63 day hybrid with cream grain. APHIX
AG 1401	50	UT	80 to 100K/A	A 60-day white grain hybrid.
Wildlife Grain Sorghum	50	T	100 to 120K/A	Excellent for attracting game birds. Not for commercial production.
Sorghum Sudan				
AS 6401	50	T/UT	25 to 50	Very disease resistant, quick regrowth, and drought tolerant.
AS 6402	50	T/UT	25 to 50	A dwarf sxx. Excellent grazing tolerance and high leaf to stem ratio.
AS 6501	50	T	25 to 50	A photo period sensitive sxx with good drought tolerance.
ADV 6504	50	T	25 to 50	A new, improved photoperiod sensitive variety. Great drought tolerance.
KingFisher Sugar Pro 55 SOLD OUT	50	T/UT ORG	25 to 50	An exclusive hybrid that has a dry stalk to improve dry down.
SEA Sterile Sorghum	50	T	100 to 120k/A	A non BMR sterile sorghum sudangrass.
Sudangrass				
AS 9301	50	T/UT	25 to 35	Thinner stalks than sorghum sudan makes drydown easy.
AS 9302	50	T/UT	25 to 35	A dwarf variety that bounces back from grazing or cutting with ease.
Millet				
	Wt.	Treatment	Seed Rate	Comment
Tifleaf 3	50	T/UT	15 to 25	Conventional hybrid pearl millet with good standability and regrowth.
Prime 180	50	T	15 to 25	A BMR dwarf millet with excellent tillering and disease resistance. Untreated SOLD OUT
	50	UT		
Prime 180	50	CT	15 to 25	Absorbent Coating with Apron for quick germination and early vigor.
Prime 360	50	T	15 to 25	A BMR dwarf millet with excellent tillering and disease resistance.
		UT		
Leafy T	50	T	15 to 25	A dwarf millet with exceptionally wide leaves.
Browntop	50	T/UT	30 to 50	A short millet best for attracting birds or for a one cut system.
Proso	50	UT	10 to 25	A widely adapted millet. Great for wildlife/birds.
Crabgrass				

SE Red River Crabgrass	25	CT	5 to 8	Red river crabgrass coated for ease with broadcasting and drilling.
Mojo Crabgrass	25	YJ	5 to 8	Improved coated crabgrass. Now a Red River/Impact blend.
		OC	5 to 8	

**Teff**

Moxie Teff	50	YJ	8 to 10	A small seeded grass with fine leaves and stems. Horse hay appeal.
------------	----	----	---------	--

**WARM SEASON ANNUAL FORBS**

Peredovik Sunflowers	50	UT	25 to 35	A tall growing variety with multiple, smaller flowers
VNS Buckwheat	50	UT	50 to 70	A quick to establish and quick to flower crop. Great for fast cover or as a nurse crop. May reseed itself.
		ORG	50 to 70	
Lifago Buckwheat	55	UT	25 to 35	A small seeded buckwheat with later maturity.

**WARM SEASON ANNUAL LEGUMES**

Iron Clay Cowpeas+	50	UT	25 to 50	Vining type summer annual legume. Great for mixtures. .
Sunn Hemp+	50	UT	10 to 25	High yielding, heavy rooted legume. Great for land reclamation.
Sunn Hemp	50	CT	15 to 30	Preinoculated and coated at 34%
Dery Forage Soybean +	50	UT	140K to 175K	High yielding, heavy rooted legume. Great for land reclamation.
360 SB Conventional +	50	UT	140K to 175K	High yielding, non-gmo or organic. 3.6 maturity.
		ORG		
Korean Lespedeza+	50	UT	20 to 25	A single harvest, low growing species popular for it's deworming properties

Wildlife Forages	NEW!	<i>Designed to attract and feed wildlife.</i>		
Opening Day+	50	UT	50	Forage soybeans, cowpeas, sunflower, buckwheat, sorghum sudan mix.
Habitat+	25	UT	25	Sunn hemp, brown top millet, bayou kale mix.
Chufa (nutsedge)	50	UT	25 to 35	A perennial sedge for attracting and feeding turkeys and other fowl
Egyptian wheat	50	UT	15 to 25	A member of the sorghum family, gets 8-12 ft tall

Turf & Reclamation	NEW!	<i>Erosion control</i>		
Summer Contractors Mix	50	CT	25	Summer mix of Common bermudagrass and browntop millet.

**Seed Stimulants - Myco Seed Treat (MST) is OMRI approved.**

Myco Seed Treat (MST)	1 lb.	2 to 8 oz. per 100lb. of seed	An all natural non-GMO seed treatment that
Myco Seed Treat (MST)	5 lb.	increases seedling vigor and overall plant health through a healthier root zone.	

**Seed Inoculants**

N-Dure Alfalfa/Clover Inoculant	Pkg	For seed that was not preinoculated or coated. Treats 50# of clover or alfalfa. Code # 2374
N-Dure Pea/Vetch inoculant	Pkg	For seed that was not Preinoculated or coated. Treats 100# of seed. Code # 2400
N-Dure Peanut inoculant	Pkg	For use on Cow Peas, Sunn Hemp, and Lespedeza. Treats 100# of seed. Code # 2357
Prevail Alf/Clover Inoculant	Pkg	Treats 100# of clover/alfalfa.

All Seeds that are available with a treatment will be shipped WITH TREATMENT (CT) UNLESS ORDERED UNTREATED/OC  
*Genetically Modified Organism (GMO) Statement:*

*All seed with the exception of MCT Corn hybrids, SP Roundup Ready soybeans, & Roundup Ready Alfalfa are bred using conventional breeding practices and have not been genetically modified.*

Don't see what you're looking for?

Ask your Southeast rep about special request items. Items in the below categories are available to us through our sister organizations at no extra cost to you.

- Certified Organic
- Native Species (Bluestem, Gammagrass, Dallisgrass, etc)
- Turf and & Reclamation Products.
- Wildflower Mixtures
- & More...

**Key for seed coatings and treatments**

Code	Description
T	Treated
UT	Untreated
T/UT	Available in treated or untreated

CT	Conventional coated- All coated legumes are pre-inoculated.
YJ	Yellow Jacket conventional coated
OC	Organic Coated, OMRI listed- All coated legumes are pre-inoculated.
S	Safened with Concept III- Dual and Bicep can be applied without damage
SS	Cruiser or Nipsit provide systemic insect control and safened with Concept III
*	Indicates BMR trait
+	Recommend inoculant - please request
MST	Myco Seed Treat (MST) is an OMRI approved product that stimulates root zone activity.
RR	Roundup Ready
YJ/MST	Yellow Jacket Coating and Myco Seed Treated
ORG	Available in certified organic. Ships from PA.

#### Additional Information

**\*\*CT and YJ are NOT approved for Organic use\*\***

**\*\*All Seeds that are available in CT, UT or OC should be specified at order**

*All seed with the exception of MCT Corn hybrids and SP Roundup Ready soybeans are bred using conventional breeding practices and have not been genetically modified.*