BETTER QUALITY SEED, BETTER QUALITY YIELD.

2025 FALL PLANTING GUIDE



Kenedy, Texas (830) 583.3456 PlantPogue.com

TAMO 411 OATS

This dual-purpose winter oat was developed by the Small Grains Breeding Team led by Amir Ibrahim and Jackie Rudd. TAMO 411 resulted from the cross of TAMO 405 and 'Plot Spike' made in 2003. This new and improved cultivar combines excellent grain yield, test weight, forage potential, winter hardiness, and straw strength to resist lodging with great resistance to current races of crown rust in Texas and moderate resistance to current stem rust races prevalent in Texas.

TAMO 411 requires an average of 104 days to maturity and averaged 42 inches in height. TAMO 411 has been submitted for Plant Variety Protection and authorized seed classes of TAMO 411 in the U.S. will be Foundation, Registered, and Certified. Breeder and Foundation Seed of TAMO 411 will be maintained by Texas A&M AgriLife Research Foundation Seed unit.

Planting Dates	Soil Type	Drought Tolerance	Cold Tolerance
Sept. – Nov.	Wide Range	Good - Very Good	Very Good
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
10"	65 – 75 lbs/acre	55 – 65 lbs/acre	.5" – 1"



TRICAL® 813 TRITICALE

TriCal[®] 813 Triticale is a new but highly versatile cereal forage for grazing, silage, hay or as a cover crop. Like traditional triticale, TriCal 813 emerges rapidly from fall plantings and produces copious quantities of fall and winter forage. Additionally, it develops rapidly in the spring for high-quantity and high-quality silage or hay. TriCal 813 is tolerant of acidic and saline soils. It is also tolerant of many diseases endemic to traditional cereal production as well as cereal aphids, rust/wheat streak, and mosaic virus.

University studies confirm TriCal 813 is more effective at nitrogen uptake per ton of silage than corn and produces more pounds of milk per ton of dry matter than corn silage. University studies also confirm TriCal 813 is highly palatable with excellent digestibility and crude protein. In additional research plots in the Great Plains, TriCal 813's grazing potential was 118% of barley and 155% of wheat, and consistently out-performed wheat and barley silage.

Planting Dates	Soil Type	Drought Tolerance	Cold Tolerance
Sept. – Nov.	Wide Range	Good	Very Good
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
5" – 7"	N/A	75 lbs/acre	1.25" – 1.5"

SUNGRAZER BRAND TETRAPLOID ANNUAL RYEGRASS

The highest yielding annual ryegrass available through Pogue, this blend establishes itself fast for earlier forage availability. In addition to its rapid growth, the blend often maintains more than enough yield throughout peak forage months, often reducing the need for supplemental feed. The Sungrazer Brand has good crown rust resistance with high regrowth capabilities.

Trial results for this blend of SunGrazer suggest it works well alone, or in combination with small grains and legumes. It will yield tons of high-quality forage, and in general, performs better in the humid Gulf Coast region. The SunGrazer Brand is the new name for annual ryegrass in south Texas as winter forage.

Planting Dates	Soil Type	Soil pH	Drought Tolerance
Sept. – Dec.	Wide Range	Good	Good
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
20"	20 – 30 lbs/acre	15 – 20 lbs/acre	less than .5"

SUNGRAZER PLUS BRAND TETRAPLOID ANNUAL RYEGRASS

SunGrazer Plus Brand is the newest improved variety of tetraploid ryegrass. It was developed by crossing a plant collected from the semi-arid region of Mexico to improve its drought tolerance. This new variety offers even greater yields in the arid Southwest. It carries similar grazing and forage benefits of a traditional Sungrazer Brand, better suited for a more arid/drier climate.

In initial Texas trials, SunGrazer Plus Brand out yielded Rustmaster, Beefbuilder III, Marshall, TAM 90 and Blizzard. SunGrazer Plus Brand also had substantially higher first cutting yield.

Planting Dates	Soil Type	Drought Tolerance	Cold Tolerance
Sept. – Dec.	Wide Range	Good	Good
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
20"	20 – 30 lbs/acre	15 – 20 lbs/acre	less than .5"

FALL LEGUMES

CAVALIER SPINELESS BURR MEDIC

Cavalier is a spineless burr Medic and is now being used to replace Armadillo burr Medic. Cavalier offers the same excellent hard seed like Armadillo for excellent reseeding following fall stands.

Cavalier is a mid-maturing variety flowering in 90-95 days on average. It grows well in alkaline to slightly acid soils but still offers good salinity tolerance. Cavalier is palatable at all stages of growth with high protein values and excellent nitrogen fixation. This variety works best in soils from 6.0 to 8.5 PH and is not productive in deep sandy soils.

Planting Dates	Soil Type	Soil	рН	Drought Tolerar	nce Cold Tolerance
Sept. – Dec.	Mixed-Clay	6.0 or	above	Good	Fair
Min. Rainfall Requireme	ents Planting Rates (Planting Rates (Broadcast)		g Rates (Row)	Planting Depths
18"	6 – 10 lbs/	6 – 10 lbs/acre		6 lbs/acre	1/4" or less

BUCK BUFFET[™] CEREAL BLEND

Buck Buffet[™] Cereal Blend is a mixture of small grains (wheat, oats, triticale) with the addition of high-quality legumes (winter peas). The cereal blend is widely adapted throughout the American Southwest. This blend will provide early and late forage production with high-quality and exceptional palatability.

This blend is very economical, easy to plant and has always been a favorite of wildlife producers. Benefits of this blend include: very economical, excellent forage production, 18-20% crude protein, widely adapted, highly palatable, drought tolerant and easy establishment.

Planting Dates	Soil Type	Drought Tolerance	Cold Tolerance
Sept. – Dec.	Wide Range	Good	Good
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
16"	65 lbs/acre	40 – 50 lbs/acre	1" – 1.5"

BUCK BUFFET[™] LEGUME BLEND

Buck Buffet[™] Legume Blend is a mixture of highly productive legumes widely adapted to the Southwest. These legumes have proven their ability to perform under diverse conditions. With excellent palatability and early and late growth this blend of legumes and clovers will provide a highly palatable and nutritious diet.

This legume blend will re-seed year after year for many years to come. It is a must for all wildlife managers wanting trophy-score worthy bucks. Benefits of this blend include: very economical, excellent forage production, 20-30% crude protein, widely adapted, highly palatable, drought tolerant, outstanding re-seeding capacity, and increased stand longevity.

Planting Dates	Soil Type	Drought Tolerance	Cold Tolerance
Sept. – Dec.	Loam-Clay	Good	Fair
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
16"	10 – 12 lbs/acre	8 lbs/acre	Surface – .25"

BUCK BUFFET[™] TRIPLE PEA BLEND

Buck Buffet[™] Triple Pea Blend is a combination of Secada, Austrian, and Whistler Winter Peas. The Secada peas provide quick early growth while the Whistler peas are a good intermediate forage producing pea. The Austrian Peas then give you the season-long production lasting into the early spring. These fall plots are designed for attraction and nutrition.

Typically planted later in the fall, September-November, the pea blend helps deer during the rut to give bucks the added carbohydrates for energy along with the high protein to pick them up after the rut, which sets them up for better growth. This also benefits the does pretty much in the same manner. Benefits of this blend include: crude protein values will reach the mid to upper 20% range. Packaged in 25 lb. bags that will plant 1 acre and seed is pre-inoculated and coated.

Planting Dates	Soil Type	Drought Tolerance	Cold Tolerance
Sept. – Nov.	Sandy to Mixed	Fair	Good
Min. Rainfall Requirements	Planting Rates (Broadcast)	Planting Rates (Row)	Planting Depths
5" – 7"	25 lbs/acre	20 lbs/acre	1"

Triticale Forage. Live Oak County, Texas Winter 2020.



Pogue Agri Partners, Kenedy, Texas 830.583.3456 | plantpogue.com