NEW ADDITIONS

FOR THE 2021 SEASON

Forage sorghum

SEA 905

SEA 905 FS is a dwarf BMR forage sorghum with low lignin and high grain content. This dwarf, brown mid rib (BMR) forage sorghum works hard to fit into a silage program. The low fiber and high digestibility work together to create a great silage hybrid. Harvest 85-95 days post emergence in the soft dough stage.

AF 7301

AF7301 is a male sterile hybrid with the nutritional benefits of the BMR-6 characteristic. It will not produce grain unless a foreign pollen source is available. Male sterile sorghums, such as AF7301, have high levels of sugar and protein due to a lack of grain development.

AF 8322

A non-BMR, dwarf variety. High yielding, but short plant structure to maintain standability. Ideal for low maintenance animals in the herd, like dry cows or heifers. Aphix designated, meaning it has high tolerance to sugarcane aphids.

Grain sorghum

G78R-AA

G78R-AA is a 72-76 day medium-full, red-colored grain hybrid with very high, stable yields, high tolerance to White Sugarcane Aphid (SCA), and a robust disease package making an ecxellent hybrid for the Southeastern U.S.

G77B-AA

This hybrid offers high yield potential, sugarcane aphid tolerance, and high resistance to anthracnose. The good standability and threshability make it easy to harvest. The disease package is most impressive on this 71–75 day hybrid. High resistance to head smut, anthracnose, and Greenbug biotypes C and E.

G62B

This 58-62 day hybrid offers high yield potential, sugarcane aphid tolerance, and excellent drought tolerance. Great for dryland production. Good yield, great standability and very high sugarcane aphid toleranc. Stiff stalks and staygreen traits allow for better yield and standability under drought stress.



NEW ADDITIONS

FOR THE 2021 SEASON

Mixtures

Summer diversity mix

A 'catch all' mix with crabgrass, bermuda, buckwheat, browntop millet, and korean lespedeza. Perfect for the yearly pasture overseeding, cleared land, or erosion control.

SE Summer mix

A non-BMR diverse summer annual mixture with Iron and Clay cowpeas, SS 275 with AphidAxe sorghum sudan, Leafy T millet, sunn hemp, buckwheat, SodBuster radish, and TRaptor hybrid brassica. This mix is more grass dominant than Ray's Crazy. Ideal for cover crop, soil building, and grazing for cows, sheep, and goats.

Sorghum sudan

AS 6520 Aphix

An exciting variety that has it all! This BMR, photoperiod sensitive variety is also sugarcane aphid tolerant. A great option for haylage, stockpiling, and for anyone who struggles to keep their annuals in a vegetative state mid-season.

AS 6404

A dwarf, BMR variety. High sugar content, better disease resistance than 6402. Can tolerate a lower grazing or mowing height due to the dwarf characteristics.

ADV 5501

A non-BMR variety with photoperiod sensitivity. There are many situations where a non-BMR is suitable in grazing and hay systems, but oftentimes fiber can get out of hand. By having the photoperiod sensitivity, this variety will stay vegetative longer

and maintain lower fiber for longer.

Sudangrass

95-1

A BMR variety that is also photoperiod sensitive. Sudangrass has high seedling vigor, excellent regrowth, and thinner stem compared to sorghum sudan. In addition, this hybrid now also has photoperiod sensitivity for longer periods of vegetative growth.