



ReGenAg Seed™

Five Generations of Trusted Seedsmen

Grain Sorghum Lineup 2021

Sorghum is an excellent source of feed, plus dry and green fodder.

It requires only low-input cultivation, and performs well in a wide range of soil types and growing conditions, making it suitable in Northeastern regions for feed or cash grain. The team behind ReGenAg selected these varieties based on their proven performance suitable for Eastern growing conditions.



Produces a bronze colored grain when mature; high yields for such an early hybrid - 85 days.

RGS 8521B Grain Sorghum

- Approximately 85 days relative maturity to harvest
- Bronze colored grain
- High yields for such an early hybrid
- Very well suited for a wide range of locations
- High disease resistance
- **Seeding Rate:** 50,000 to 100,000 seeds per acre depending on available water.
- **Seeding Depth:** 1" to 2" when soil temperature is at least 65° F and climbing.



Great plant health, excellent disease resistance, highly adaptable to Eastern growing conditions.

RGS 1221R Grain Sorghum

- Approximately 112 days relative maturity to harvest
- Full season grain hybrid
- Vibrant red colored grain
- Great plant health
- Excellent disease resistance
- Adaptable to many geographies
- **Seeding Rate:** 50,000 to 100,000 seeds per acre depending on available water.
- **Seeding Depth:** 1" to 2" when soil temperature is at least 65° F and climbing.



Sourced, tested, packaged
at Pine Creek Seed Farm,
Jersey Shore, PA.



ReGenAg Seed™

Five Generations of Trusted Seedsmen

Grain Sorghum Lineup 2021

Sorghum is an excellent source of feed, plus dry and green fodder.

It requires only low-input cultivation, and performs well in a wide range of soil types and growing conditions, making it suitable in Northeastern regions for feed or cash grain. The team behind ReGenAg selected these varieties based on their proven performance suitable for Eastern growing conditions.



Exceptional yields, good plant health and disease resistance.

RGS 9921W Grain Sorghum

- Approximately 99 days relative maturity to harvest
- White food grade grain
- Exceptional yields
- Excellent disease resistance
- Good plant health
- **Seeding Rate:** 50,000 to 100,000 seeds per acre depending on available water.
- **Seeding Depth:** 1" to 2" when soil temperature is at least 65° F and climbing.



Extreme plant health, highly adaptable to Eastern growing zones.

RGS 9321B Grain Sorghum

- Approximately 93 days relative maturity to harvest
- Sugar Cane Aphid tolerance
- Bronze colored grain
- High SCA tolerance
- Extreme plant health, high disease resistance
- Adaptable to many geographies
- **Seeding Rate:** 50,000 to 100,000 seeds per acre depending on available water.
- **Seeding Depth:** 1" to 2" when soil temperature is at least 65° F and climbing.



Sourced, tested, packaged
at Pine Creek Seed Farm,
Jersey Shore, PA.