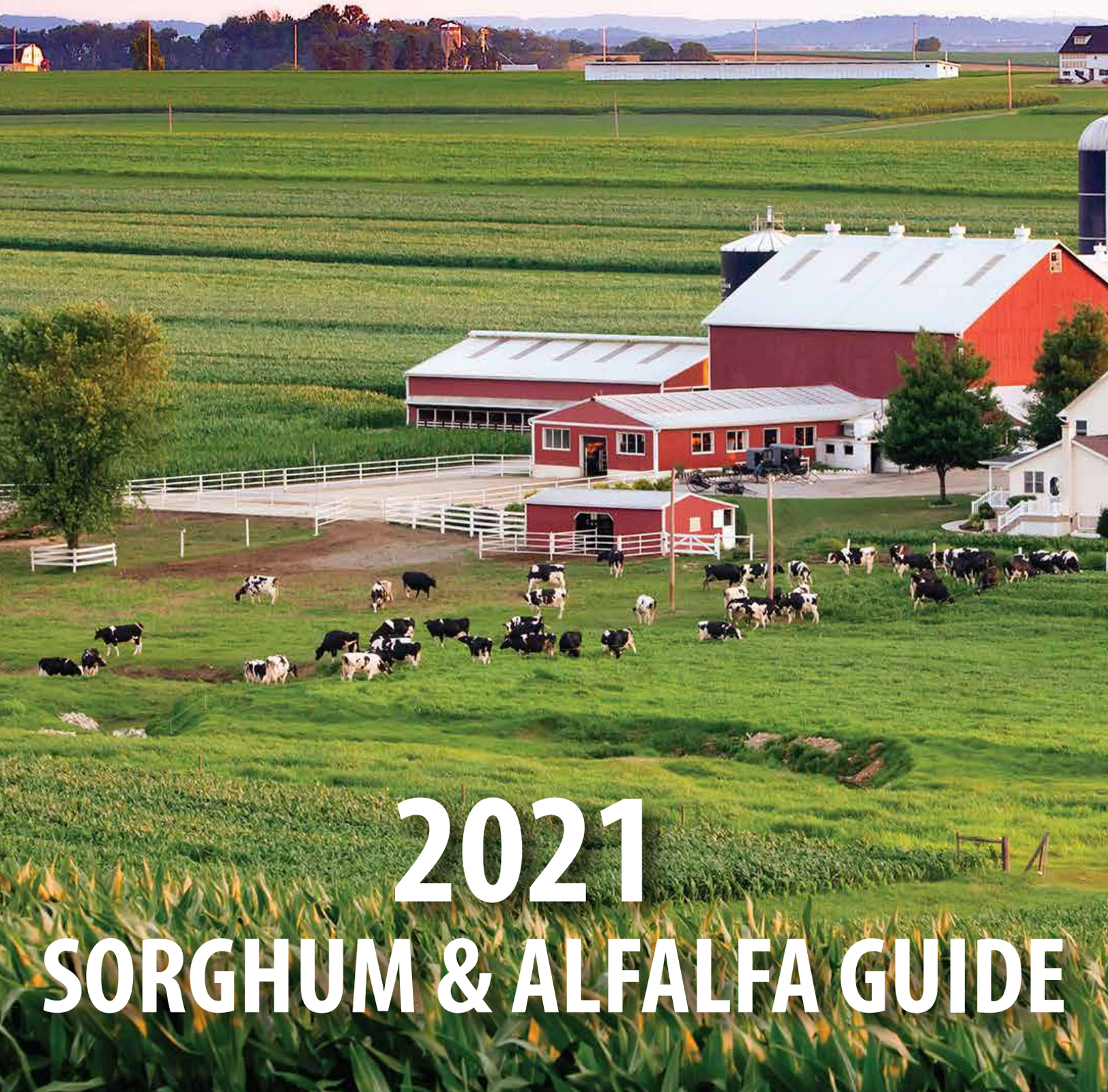




Mid-Atlantic Seeds

...because every bushel counts.



2021

SORGHUM & ALFALFA GUIDE

TABLE OF CONTENTS



1

SORGHUM SUDANGRASS

8

FORAGE SORGHUM

11

ALFALFA

14

GRAIN SORGHUM

MA4502SS BMR

SORGHUM SUDANGRASS



- Excellent stem to leaf ratio
- Extensive root development for increased drought tolerance
- Best performance on moderate to light soils

AGRONOMIC TRAITS

HEIGHT	40" - 60"
MATURITY	40-55 DAYS TO BOOT
REGROWTH	EXCELLENT
MIDRIB TYPE	BMR 6
STALK TYPE	JUICY STALK
PLANT TYPE	LEAFY TYPE
STANDABILITY	7
DOWNY MILDEW	10
ANTHRACNOSE	5

HARVEST INFORMATION

FIRST CUTTING	40-55 DAYS
SECOND CUTTING	25-35 DAYS
THIRD CUTTING	25-35 DAYS

APPLICATION

DOUBLE CROPPING	EXCELLENT
HAY	VERY GOOD
SILAGE	VERY GOOD
CONTINUOUS GRAZING	GOOD
ROTATIONAL GRAZING	GOOD
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Seeding Rate lbs/ac	Seeding Rate seeds/ac
Drilled	Boot	35 - 45	540,000 - 720,000
Broadcast	Boot	45 - 55	742,500 - 990,000

MA4505SS BMR

SORGHUM SUDANGRASS

- Superior harvest window due to lower stalk moistures
- Grass type hybrid with excellent tiller density
- Strong early vigor and regrowth



AGRONOMIC TRAITS

HEIGHT	40" - 50"
MATURITY	40-50 DAYS TO BOOT
REGROWTH	EXCELLENT
MIDRIB TYPE	BMR 6
STALK TYPE	DRY STALK
PLANT TYPE	GRASS TYPE
STANDABILITY	9
DOWNY MILDEW	10
ANTHRACNOSE	10

HARVEST INFORMATION

FIRST CUTTING	40-50 DAYS
SECOND CUTTING	25-30 DAYS
THIRD CUTTING	25-30 DAYS

APPLICATION

DOUBLE CROPPING	EXCELLENT
HAY	EXCELLENT
SILAGE	VERY GOOD
CONTINUOUS GRAZING	VERY GOOD
ROTATIONAL GRAZING	VERY GOOD
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Seeding Rate lbs/ac	Seeding Rate seeds/ac
Drilled	Boot	45 - 60	877,500 - 1,170,000
Broadcast	Boot	50 - 65	975,000 - 1,267,500

MA6801DSS BMR

SORGHUM SUDANGRASS



- Outstanding leaf area index
- Excellent foliar disease package and strong canopy formation
- Superior harvest window due to lower stalk moistures

AGRONOMIC TRAITS

HEIGHT	50" - 60"
MATURITY	60-80 DAYS TO BOOT
REGROWTH	GOOD
MIDRIB TYPE	BMR 6
STALK TYPE	DRY STALK
PLANT TYPE	LEAFY TYPE
STANDABILITY	9
DOWNY MILDEW	10
ANTHRACNOSE	7

HARVEST INFORMATION

FIRST CUTTING	60-80 DAYS
SECOND CUTTING	40-60 DAYS
THIRD CUTTING	40-60 DAYS

APPLICATION

DOUBLE CROPPING	GOOD
HAY	VERY GOOD
SILAGE	VERY GOOD
CONTINUOUS GRAZING	EXCELLENT
ROTATIONAL GRAZING	EXCELLENT
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drilled	Boot	20-30	360,000 - 540,000
Broadcast	Boot	25-35	450,000 - 630,000

MA6803LSS BMR

SORGHUM SUDANGRASS

- Late maturing with excellent harvest yields
- Superior harvest window due to lower stalk moistures
- Higher yields per cutting to increase profitability



AGRONOMIC TRAITS

HEIGHT	60" - 80"
MATURITY	60-80 DAYS TO BOOT
REGROWTH	GOOD
MIDRIB TYPE	BMR 6
STALK TYPE	DRY STALK
PLANT TYPE	LEAFY TYPE
STANDABILITY	9
DOWNY MILDEW	10
ANTHRACNOSE	10

HARVEST INFORMATION

FIRST CUTTING	60-80 DAYS
SECOND CUTTING	40-60 DAYS
THIRD CUTTING	40-60 DAYS

APPLICATION

DOUBLE CROPPING	GOOD
HAY	EXCELLENT
SILAGE	EXCELLENT
CONTINUOUS GRAZING	EXCELLENT
ROTATIONAL GRAZING	EXCELLENT
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drilled	Boot	30-40	540,000 - 720,000
Broadcast	Boot	35-45	630,000 - 810,000

Rating Scale: 1 - Poor 5 - Average 10 - Excellent

MA6807PSS BMR

SORGHUM SUDANGRASS



- Excellent drought and heat tolerance
- Higher yields per cutting to increase profitability
- Flexible harvest window due to headless nature

AGRONOMIC TRAITS

HEIGHT	60" - 80"
MATURITY	VARIED
REGROWTH	EXCELLENT
MIDRIB TYPE	BMR 6
STALK TYPE	JUICY STALK
PLANT TYPE	LEAFY TYPE
STANDABILITY	8
DOWNY MILDEW	10
ANTHRACNOSE	10

HARVEST INFORMATION

FIRST CUTTING	VARIED
SECOND CUTTING	VARIED
THIRD CUTTING	VARIED

APPLICATION

DOUBLE CROPPING	VERY GOOD
HAY	EXCELLENT
SILAGE	EXCELLENT
CONTINUOUS GRAZING	EXCELLENT
ROTATIONAL GRAZING	EXCELLENT
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drilled	Boot	35-45	620,000 - 852,500
Broadcast	Boot	45-55	697,500 - 930,000

MA5506BSS BMR

SORGHUM SUDANGRASS

- Blend of BMR sorghum sudangrass hybrids with excellent regrowth for grazing
- High sugar content to increase consumption and energy
- Best grazing window from 18" - 26" in height



AGRONOMIC TRAITS

HEIGHT	60" - 80"
MATURITY	VARIED
REGROWTH	VARIED
MIDRIB TYPE	BMR 6
STALK TYPE	JUICY STALK
PLANT TYPE	GRASS TYPE
STANDABILITY	7
DOWNY MILDEW	10
ANTHRACNOSE	10

HARVEST INFORMATION

FIRST CUTTING	50-55 DAYS
SECOND CUTTING	VARIED
THIRD CUTTING	VARIED

APPLICATION

DOUBLE CROPPING	EXCELLENT
HAY	VERY GOOD
SILAGE	GOOD
CONTINUOUS GRAZING	VERY GOOD
ROTATIONAL GRAZING	VERY GOOD
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drilled	Boot	40-55	640,000 - 880,000
Broadcast	Boot	45-60	720,000 - 960,000

MAS FORAGER

SORGHUM SUDANGRASS



- Excellent palatability with very good fiber digestibility
- Higher yields per cutting to increase profitability
- Exceptional regrowth

AGRONOMIC TRAITS

HEIGHT	-
MATURITY	VARIED
REGROWTH	VERY GOOD
MIDRIB TYPE	BMR 6
STALK TYPE	JUICY STALK
PLANT TYPE	GRASS TYPE
STANDABILITY	7
DOWNY MILDEW	8
ANTHRACNOSE	8

HARVEST INFORMATION

FIRST CUTTING	VARIED
SECOND CUTTING	VARIED
THIRD CUTTING	VARIED

APPLICATION

DOUBLE CROPPING	GOOD
HAY	EXCELLENT
SILAGE	EXCELLENT
CONTINUOUS GRAZING	VERY GOOD
ROTATIONAL GRAZING	VERY GOOD
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMPERATURE	62° F
PLANTING DATES	APRIL 15 - JUNE 15

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drilled	Boot	30-45	450,000 - 675,000
Broadcast	Boot	35-50	525,000 - 750,000

MA8504DFS

FORAGE SORGHUM

- Strong grain producing forage sorghum with excellent sugar and starch levels
- Excellent stem to leaf ratio and excellent standability
- Decreased water use and better heat tolerance compared to corn



AGRONOMIC TRAITS

HEIGHT	6' - 7'
HARVEST	DOUGH OR BOOT
SEEDLING VIGOR	VERY GOOD
SOFT DOUGH MATURITY	110 - 115 DAYS
BOOT MATURITY	80 - 85 DAYS
DAYS TO CANOPY	25 - 30 DAYS
MIDRIB TYPE	CONVENTIONAL
STALK TYPE	JUICY STALK
STANDABILITY	9
DOWNY MILDEW	10
ANTHRACNOSE	10

PLANTING INFORMATION

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F
PLANTING DATE	APRIL 15 - JUNE 15

APPLICATION

DOUBLE CROPPING	VERY GOOD
BALEAGE	VERY GOOD
SILAGE	EXCELLENT
REGROWTH	VERY GOOD
DIGESTIBILITY	VERY GOOD
PALATABILITY	EXCELLENT

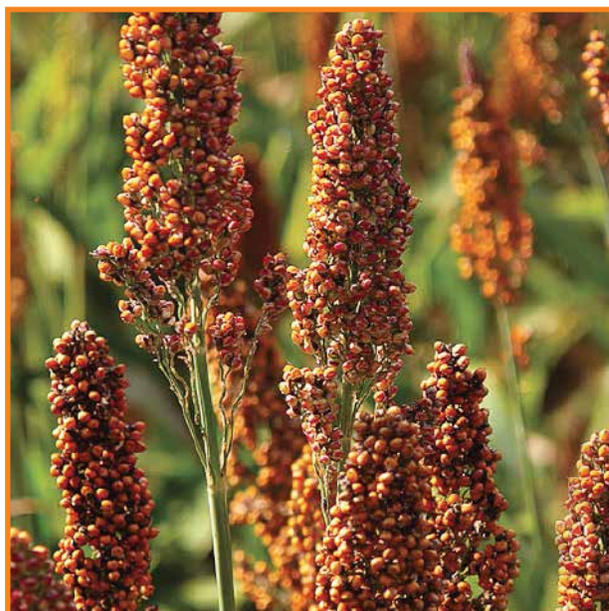
SEEDING RATE

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drill	Soft Dough	6-7	90,000 - 105,000
Drill	Boot Stage	12-14	180,000 - 210,000

MA10RDFS10

FORAGE SORGHUM

- Good stem to leaf ratio and very good standability
- Reduced internode length
- Reduced lignin and high quality feed values



FORAGE SORGHUM

AGRONOMIC TRAITS

HEIGHT	6' - 7'
HARVEST	DOUGH
SEEDLING VIGOR	GOOD
SOFT DOUGH MATURITY	110 - 115 DAYS
BOOT MATURITY	80 - 85 DAYS
DAYS TO CANOPY	-
MIDRIB TYPE	BMR 6
STALK TYPE	JUICY STALK
STANDABILITY	7
DOWNY MILDEW	7
ANTHRACNOSE	10

PLANTING INFORMATION

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F
PLANTING DATE	APRIL 15 - JUNE 15

APPLICATION

DOUBLE CROPPING	GOOD
BALEAGE	GOOD
SILAGE	VERY GOOD
REGROWTH	POOR
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drill	Soft Dough	7-12	112,000 - 192,000
Drill	Boot Stage	-	-

MA8508DFS BMR

FORAGE SORGHUM



- Highly productive forage sorghum with excellent sugar and starch levels
- BMR 6 gene for increased fiber digestibility
- Decreased water use and better heat tolerance compared to corn with similar milk production

AGRONOMIC TRAITS

HEIGHT	6' - 7'
HARVEST	DOUGH OR BOOT
SEEDLING VIGOR	VERY GOOD
SOFT DOUGH MATURITY	110 - 115 DAYS
BOOT MATURITY	80 - 85 DAYS
DAYS TO CANOPY	30 - 35 DAYS
MIDRIB TYPE	BMR 6
STALK TYPE	JUICY STALK
STANDABILITY	8
DOWNY MILDEW	10
ANTHRACNOSE	10

PLANTING INFORMATION

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F
PLANTING DATE	APRIL 15 - JUNE 15

APPLICATION

DOUBLE CROPPING	GOOD
BALEAGE	EXCELLENT
SILAGE	EXCELLENT
REGROWTH	VERY GOOD
DIGESTIBILITY	EXCELLENT
PALATABILITY	EXCELLENT

SEEDING RATE

Seeding Method	Harvest Stage	Dryland lbs/ac	Dryland seeds/ac
Drill	Soft Dough	6-8	84,000 - 112,000
Drill	Boot Stage	12-14	168,000 - 196,000

CHARGER

ALFALFA

- A tall, leafy variety that reaches harvest maturity 3-5 days ahead of conventional dormant alfalfa varieties. Medium dark green plant color. Cut every 28 days to maximize yield.
- A Fast Growth Standfast alfalfa for the aggressive alfalfa manager to maximize each season's harvestable yield. A synthetic variety developed from the crossing of fast growing, tall European alfalfas onto elite fall dormancy 5 North American plants. Great option for all Mid-Atlantic production zones where fall dormancy 3, 4, or 5 alfalfas are recommended. Fits 4 or 5 cut harvest management systems. Adapted to mixtures containing early maturing, cool season grasses. No known soil type or management limitation.

CHARACTERISTICS

RELATIVE FORAGE QUALITY	8
FORAGE YIELD	10
FIELD APPEARANCE	9
FALL DORMANCY	5
WINTER HARDINESS	2
MULTIFOLIOLOATE LEAF EXPRESSION	53.0%

DISEASE & PESTS RATINGS

APHANOMYCES ROOT ROT	HR
ANTHRACNOSE	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
PHYTOPHTH. ROOT ROT	HR
VERTICILLIUM WILT	HR
WISCONSIN DISEASE RATING	30/30
PEA APHID	-
POTATO LEAF HOPPER	S

SEEDING RATE

SEEDING DEPTH 1/4" - 1/2"

Seeding Method	lbs/ac	seeds/ac
Drilled	18-25	3,582,000 - 4,975,000

Pest Resistance: S: Susceptible (0-5% resistant plants), LR: Low Resistance (6-14% resistant plants), MR: Moderate Resistance (15-30% resistant plants), HR: High Resistance (+50% resistant plants)
Wisconsin Disease Rating Index: For the six major diseases of alfalfa, a variety is awarded: 5 points for each HR, 4 points for each R, 3 points for each MR, 2 points for each LR, and 1 point for each S | 30/30: perfect score
Winter Hardiness Index: 1: most hardy and least winter injury, 5: least hardy and injury resulting in plant death | Ratings are in relationship to the winter injury incurred by standard check varieties.
Fall Dormancy: The reaction of alfalfa varieties to decreasing day length and temperatures in the fall versus check varieties. FD 1 Norseman, FD 2 Vernal, FD 3 Ranger, FD 4 Saranac, FD 5 Archer, etc.
Not tested: Stem Nematode, Common Crown Rot, Powdery Mildew, Northern Anthracnose, Southern Anthracnose

CALIBER

ALFALFA

- Exceptional forage quality and superb yield potential produces more milk and beef per acre. Outstanding winter hardiness and excellent disease resistance contribute to a long stand life and productivity.
- Specifically bred to produce forage higher in Relative Forage Quality (RFQ), resulting in improved fiber digestibility for better animal performance.
- Medium maturity extends the harvest window for quality and works well in combination with cool season grass mixtures.
- Caliber is ideal for growers using 3 cut or 4 cut harvest management strategies emphasizing quality and tonnage.

CHARACTERISTICS

RELATIVE FORAGE QUALITY	10
FORAGE YIELD	10
FIELD APPEARANCE	9
FALL DORMANCY	4
WINTER HARDINESS	2
MULTIFOLIOLATE LEAF EXPRESSION	93.0%

DISEASE & PESTS RATINGS

APHANOMYCES ROOT ROT	HR
ANTHRACNOSE	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
PHYTOPHTH. ROOT ROT	HR
VERTICILLIUM WILT	HR
WISCONSIN DISEASE RATING	30/30
PEA APHID	HR
POTATO LEAF HOPPER	-

SEEDING RATE

SEEDING DEPTH 1/4" - 1/2"

Seeding Method	lbs/ac	seeds/ac
Drilled	18-25	3,582,000 - 4,975,000

Pest Resistance: S: Susceptible (0-5% resistant plants), LR: Low Resistance (6-14% resistant plants), MR: Moderate Resistance (15-30% resistant plants), HR: High Resistance (+50% resistant plants)

Wisconsin Disease Rating Index: For the six major diseases of alfalfa, a variety is awarded: 5 points for each HR, 4 points for each R, 3 points for each MR, 2 points for each LR, and 1 point for each S | 30/30: perfect score

Winter Hardiness Index: 1: most hardy and least winter injury, 5: least hardy and injury resulting in plant death | Ratings are in relationship to the winter injury incurred by standard check varieties.

Fall Dormancy: The reaction of alfalfa varieties to decreasing day length and temperatures in the fall versus check varieties. FD 1 Norseman, FD 2 Vernal, FD 3 Ranger, FD 4 Saranac, FD 5 Archer, etc.

Not tested: Stem Nematode, Common Crown Rot, Powdery Mildew, Northern Anthracnose, Southern Anthracnose

HAYMAKER

ALFALFA

- A combination of proprietary fall dormancy 5 alfalfa varieties selected for strong winter hardiness and persistence. Expect a fast spring green-up and early maturity to 1/10 flower.
- Expresses an upright growth habit and a dense, medium dark green canopy. Haymaker alfalfa is best adapted to 4 or 5 cut harvest management systems. No known soil or management limitations.

ALFALFA

CHARACTERISTICS

RELATIVE FORAGE QUALITY	8
FORAGE YIELD	8
FIELD APPEARANCE	8
FALL DORMANCY	5
WINTER HARDINESS	2.5
MULTIFOLIOLOATE LEAF EXPRESSION	80.0%

DISEASE & PESTS RATINGS

APHANOMYCES ROOT ROT	R
ANTHRACNOSE	HR
BACTERIAL WILT	HR
FUSARIUM WILT	HR
PHYTOPHTH. ROOT ROT	HR
VERTICILLIUM WILT	HR
WISCONSIN DISEASE RATING	28/30
PEA APHID	HR
POTATO LEAF HOPPER	S

SEEDING RATE

SEEDING DEPTH 1/4" - 1/2"

Seeding Method	lbs/ac	seeds/ac
Drilled	18-25	3,582,000 - 4,975,000

Pest Resistance: S: Susceptible (0-5% resistant plants), LR: Low Resistance (6-14% resistant plants), MR: Moderate Resistance (15-30% resistant plants), HR: High Resistance (+50% resistant plants)

Wisconsin Disease Rating Index: For the six major diseases of alfalfa, a variety is awarded: 5 points for each HR, 4 points for each R, 3 points for each MR, 2 points for each LR, and 1 point for each S | 30/30: perfect score

Winter Hardiness Index: 1: most hardy and least winter injury, 5: least hardy and injury resulting in plant death | Ratings are in relationship to the winter injury incurred by standard check varieties.

Fall Dormancy: The reaction of alfalfa varieties to decreasing day length and temperatures in the fall versus check varieties. FD 1 Norseman, FD 2 Vernal, FD 3 Ranger, FD 4 Saranac, FD 5 Archer, etc.

Not tested: Stem Nematode, Common Crown Rot, Powdery Mildew, Northern Anthracnose, Southern Anthracnose

MA54BZ14

GRAIN SORGHUM

- Early maturity with high yield potential
- Highly uniform grain sorghum with excellent standability



AGRONOMIC TRAITS

GRAIN COLOR	BRONZE
PLANT HEIGHT	28" - 34"
HEAD TYPE	SEMI-OPEN
DAYS TO BLOOM	54 - 56 DAYS
DAYS TO BLACK LAYER MATURITY	104 - 108 DAYS

AGRONOMIC TRAITS

DROUGHT TOLERANCE	6
STANDABILITY	9
WEATHERABILITY	10
STALK STRENGTH	9
ROOT STRENGTH	9

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F

Seeding Method	Dryland lbs/ac	Dryland seeds/ac
Broadcast	5 - 8	65,000 - 104,000

DISEASE RATINGS

ANTHRACNOSE	-
CHARCOAL ROT	7
DOWNY MILDEW	6
FUSARIUM	-
HEAD SMUT	6
SUGAR CANE APHID	6

MA5811BZ

GRAIN SORGHUM

- Excellent drydown and yields for maturity
- Very good staygreen with excellent drought tolerance
- Excellent test weight and drydown



GRAIN SORGHUM

AGRONOMIC TRAITS

GRAIN COLOR	BRONZE
PLANT HEIGHT	42" - 46"
HEAD TYPE	SEMI-OPEN
DAYS TO BLOOM	58 - 62 DAYS
DAYS TO BLACK LAYER MATURITY	105 - 110 DAYS

AGRONOMIC TRAITS

DROUGHT TOLERANCE	9
STANDABILITY	7
WEATHERABILITY	10
STALK STRENGTH	7
ROOT STRENGTH	8

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F

Seeding Method	Dryland lbs/ac	Dryland seeds/ac
Broadcast	5 - 8	65,000 - 104,000

DISEASE RATINGS

ANTHRACNOSE	10
CHARCOAL ROT	10
DOWNY MILDEW	10
FUSARIUM	10
HEAD SMUT	10
SUGAR CANE APHID	8

MA6512BZ

GRAIN SORGHUM

- Best yield potential with excellent grain quality
- Excellent foliar disease resistance
- Consistent head extension even under heavy stress



CHARACTERISTICS

GRAIN COLOR	BRONZE
PLANT HEIGHT	44" - 48"
HEAD TYPE	SEMI-OPEN
DAYS TO BLOOM	65 - 69 DAYS
DAYS TO BLACK LAYER MATURITY	110 - 115 DAYS

AGRONOMIC TRAITS

DROUGHT TOLERANCE	8
STANDABILITY	8
WEATHERABILITY	10
STALK STRENGTH	8
ROOT STRENGTH	9

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F

Seeding Method	Dryland lbs/ac	Dryland seeds/ac
Broadcast	5 - 8	65,000 - 104,000

DISEASE RATINGS

ANTHRACNOSE	10
CHARCOAL ROT	10
DOWNY MILDEW	10
FUSARIUM	10
HEAD SMUT	10
SUGAR CANE APHID	10

HIGH FLYER

GRAIN SORGHUM GAME FOOD

- Exceptional food source for wildlife
- Well suited for upland and migratory birds with tremendous standability
- Excellent fall and winter food source with strong weatherability



GRAIN SORGHUM

AGRONOMIC TRAITS

GRAIN COLOR	RED
PLANT HEIGHT	36" - 48"
HEAD TYPE	SEMI-OPEN
DAYS TO BLOOM	-
DAYS TO BLACK LAYER MATURITY	95 - 100 DAYS

AGRONOMIC TRAITS

DROUGHT TOLERANCE	8
STANDABILITY	10
WEATHERABILITY	10
STALK STRENGTH	9
ROOT STRENGTH	9

SEEDING RATE

SEEDING DEPTH	1" - 1.5"
SOIL TEMP	62° F

Seeding Method	Dryland lbs/ac	Dryland seeds/ac
Broadcast	12	192,000

DISEASE RATINGS

ANTHRACNOSE	-
CHARCOAL ROT	-
DOWNY MILDEW	10
FUSARIUM	8
HEAD SMUT	-
SUGAR CANE APHID	-



1-800-854-6251

WWW.MIDATLANTICSEEDS.COM

204 ST. CHARLES WAY #163E

YORK, PA 17402