SP2606 BMR

SP2606 BMR is a mediumearly maturity hybrid that produces high quality silage because of high grain content and the BMR trait. This hybrid reaches soft dough in approximately 95-100 days.



SorghumPartners.com 720.506.9191

This brochure is for your information only. Please note ratings and descriptions of our products are based on research and field observations from multiple locations and years and may not be entirely consistent with the products that you ultimately purchase from us. The sale of our products is subject to any agreement that we may have with you and to our terms and conditions of sale. Please read all bag tags, labels, and terms and conditions as they contain important conditions of sale, including limitations of warranty and remedy. ©Copyright 2023-2024. All rights reserved. Sorghum Partners® word mark and logo are trademarks of S&W Seed Company or one of its affiliates. 08/28/23















1=Excellent 3=Good 5=Average 7=Low 9=Poor
Forage Yield Potential3
Early Growth Rate2
Standability2
Drought Tolerance3
Leafiness3
Appearance3
Stalk Sweetness5
Descriptive Characteristics
•
Brachytic Dwarf No
BMRYes
Photoperiod SensitiveNo
Average Plant Height in Feet 6' - 7'
Seeds/Pound x 100013
Harvest Grain ColorBrown
Prussic Acid (HCN) Potential High
Percent Grain in Forage15% - 20%
Head TypeCompact
Head Exertion4" - 6"
Silage Harvest (Days)95-100
Principle Uses 1=Excellent 3=Good 5=Average 7=Low 9=Poor
Silage Tonnage (Forage)3

Silage Quality (%Grain)......1

Grazing/Pasture.....6

Greenchop......6

Key Advantages

- BMR produces high quality silage
- · Medium-early maturity for intensive cropping systems
- · High grain-to-forage ratio
- Consistent tonnage under irrigation
- · 6' to 7' tall with excellent standability

Pest Resistance

1	3	5	7	9
	•			
				•
				•
				•
				•
				•
				•
				•
	1	1 3	1 3 5	1 3 5 7

Scale 1 to 9

1 = Highly Resistant

5 = Moderately Resistant

9 = Highly Susceptible