Millex 32

Millex 32 is a hybrid pearl millet that produces high quality summer forage, espcially in hot, dry conditions with low risk of Prussic Acid poisoning.



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



Agronomic Traits

1=Excellent 3=Good 5=Average 7=Low 9=Poor

Forage Yield Potential	4
Early Growth Rate	5
Regrowth	3
Standability	3
Drought Tolerance	1
Leafiness	

Descriptive Characteristics

Relative Maturity	.Medium-Early
Days to 50% Bloom	
BMR	No
Photoperiod Sensitive	No
Average Plant Height in Feet	
Seeds/Pound x1000	47
Prussic Acid (HCN) Potential	None

Principle Uses

1=Excellent 3=Good 5=Average 7=Low 9=Poor	
Нау3	
Haylage4	
Grazing/Pasture2	
Greenchop4	



Key Advantages

- Dependable summer forage
- Drought tolerant
- Quality horse feed; low prussic acid risk
- · Works in light, sandy soils
- Best for grazing and pasture
- Lush, leafy foliage

Pest Resistance

ТҮРЕ	1	3	5	7	9
MDMV Tolerance			•		
Downy Mildew Pathotype 1	•				
Downy Mildew Pathotype 3			•		
Downy Mildew Pathotype 6			•		
Anthracnose			•		
Greenbug Biotype C		•			
Greenbug Biotype E		•			

Scale 1 to 9

- 1 = Highly Resistant
- 5 = Moderately Resistant
- 9 = Highly Susceptible