

CHARACTERISTICS & RATINGS

Photoperiod Sensitive Relative MaturityVaried Days to Boot StageBMR-6 Midrib14-16 Seeds/Lb (1,000) – check seed bag

Yield for Maturity									1
Forage Quality Pote	ntia	al							1
Palatability									1
Digestibility									1
Seedling Vigor								2	
Recovery After Cutt	ing							2	
Plant Uniformity									1
Standability								2	
Downy Mildew								2	
Anthracnose								2	
Fusarium Wilt							3		
	10	_	 	,	_	4	2		1

Based on Alta Seeds research trials relative to other Alta Seeds products.

Recommended Seeding Rates: Vary depending on local growing conditions. Please see your Alta Seeds retailer for local recommendations.



CROP USE

Silage		1
Dry Hay		1
Continuous Grazing	3	
Rotational Grazing		1

ADV S6525 is an all-around elite hybrid. Place this hybrid in high-production environments. The photoperiod sensitive maturity allows for excellent multicut management without the risk of having grain production. In systems that focus on single-cut management, this product is an excellent tonnage producer and can provide some flexibility in harvest timing. Areas with previous SCA pressure will benefit from elite tolerance levels.

FIELD POSITIONING

Tough Dryland	S
High-Yield Dryland	HS
Limited Irrigation	HS
Full Irrigation	HS
No-Till	HS
Poorly Drained Soils	S
Anthracnose Prone Area	S
Fusarium Prone Area	HS

 $\begin{array}{ll} \mbox{Observed Suitability and Field-by-Field Positioning} \\ \mbox{HS = Highly Suitable} & \mbox{S = Suitable} \\ \mbox{MA = Manage Appropriately} & \mbox{X = Poor Suitability} \\ \end{array}$