



TO SECURE YOUR FORAGE STOCK IN STRESS CONDITION

- SILAGE PERFORMANCE
- SPECIALY IN STRESS CONDITION
- VERY GOOD EARLY VIGOR AND STAY GREEN
- FEED VALUE EQUILIBRATE IN STARCH AND FIBER

Identité

Maturité mid early Usage Ensilage

Caractéristiques

Taille de plante	Haute
Type de grain	Corné
Nb de rangs	16
Nb de grains/rang	28-32
PMG	330-350
Floraison (C°)	870
Ensilage 32% MS	1520

Agronomie

Vigueur départ	9
Staygreen	9
Dessiccation	6
Verse	9
Tolérance sécheresse	8

Tolérance aux maladies

Helminthosporium	8
Fusariose (plante)	8
Fusariose (épis)	8

Valeurs fourragères

Amidon	7
dNDF	8
UFL	8

Recommandations de culture

	Conditions optimales	Condit ions limit ées
Adapt at ion	3	4
Densité ensilage (Plante/Ha)	92	82

KLIPER, thanks its good resilience, has a very good result in stress and warm conditions, and has the ability to make always good cob in this situation.Due to the genetic KLIPER has always a great development with a very good stay green. It means that this genetic was selected link very good tolerance against different diseases. It increases the feed quality of silage during the storage. KLIPER has a very good early vigor and can be cultivated in all situation