

KLIPER

245



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

Product identiteit

| | |
|----------------------|-----------|
| Vroegrijpheid | mid early |
| Gebruik | kuilmaïs |

Kenmerken

| | |
|--------------------------------|---------|
| Plant hoogte | Hoog |
| Korreltype | Flint |
| Aantal rijen | 16 |
| Aantal korrels / rij | 28-32 |
| DKG | 330-350 |
| Bloei - T-som (C°) | 870 |
| T-som kuilvoer (32% DS) | 1520 |

Agronomie

| | |
|--------------------------|---|
| Jeugdgroei | 9 |
| Staygreen | 9 |
| Indroging | 6 |
| Legering | 9 |
| Droogtetolerantie | 8 |

ziektetolerantie

| | |
|---------------------------|---|
| Helminthosporium | 8 |
| Fusarium (stengel) | 8 |
| Fusarium (kolf) | 8 |

Voederwaarde

| | |
|----------------|---|
| Zetmeel | 7 |
| dNDF | 8 |
| VEM | 8 |

Aanbevelingen

| | Optimale omstandigheden | Beperkende omstandigheden |
|----------------------------------|-------------------------|---------------------------|
| Aanpassing | 3 | 4 |
| Dichtheid - Kuil gebruik (pl/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