

AGRONOMIE

NAVORSINGSINLIGTING



P64T39R - ONBEPaald Pioneer Handelsnaam	VRM	6.4	2020
	Produksiegebied Dae tot 50% blom Dae tot oes ryp Gemiddelde pitgewig meerjarig gram/100 pitte	Koud/matig/warm 83/69/50 167/151/130 15.75/16.14/17.67	

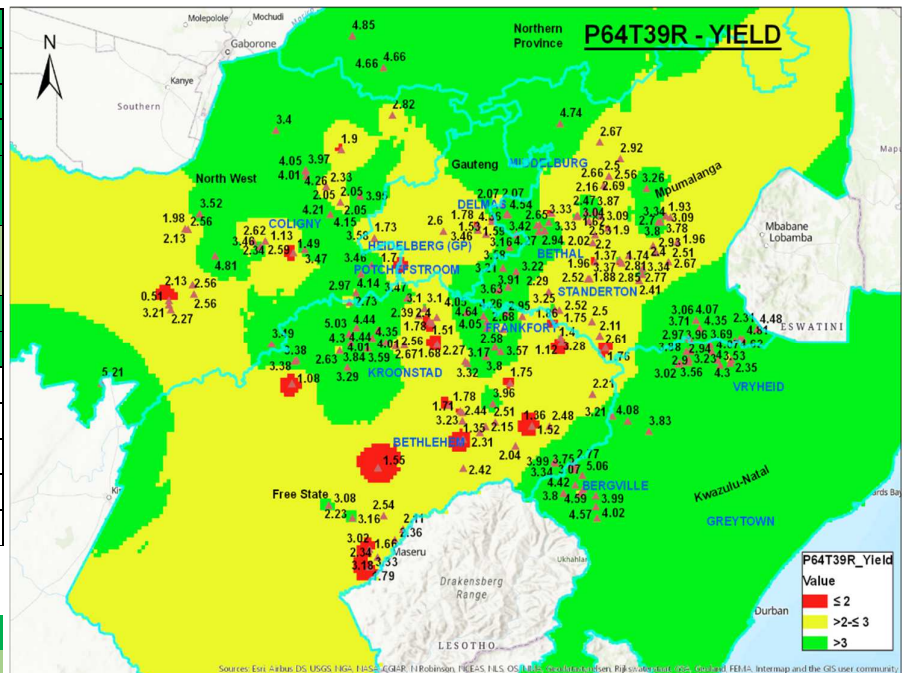
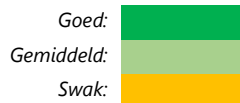
- ❖ Plant droëland en besproeiing.
- ❖ Lang groeiseisoen variëteit veral geskik vir koue, matige en warm produksiegebiede.
- ❖ Uitstekende opbrengspotensiaal.
- ❖ Uitstekende droogteverdraagsaamheid.
- ❖ Baie goed aangepas in die Sentrale-, Westelike- en Oostelike produksiegebiede.
- ❖ Baie stabiele variëteit.
- ❖ Een van die bestes in die LNR sojaboonstrook proewe.



BELANGRIKE AGRONOMIESE EIENSKAPPE

▪ Springtraagheid	
▪ Staansvermoë	
▪ Hipokotiel lengte	
▪ Groenstam	
▪ Herstelvermoë na hael	
▪ Knopwortelaalwurm toleransie	
▪ Bosagtig	
▪ Wortelmasa	
▪ Peulhoogte (cm)	11
▪ Planthoogte (cm)	98
▪ Hiliumkleur	Kleurloos
▪ Blomkleur	Wit
▪ Tegnologie	RR

Eienskapgradering:



- ❖ Meerjarige opbrengskaart van P64T39R in die sojaboon produksiegebiede van Suid-Afrika.

Stand Droëland: 280 000

Stand Besproeiing: 330 000

The foregoing is provided for informational use only. Please contact your Pioneer sales professional for information and suggestions specific to your operation. 2020 data are based on average of all comparisons made over 2020 locations through 2020. Multi-year and multi-location are better predictors of future performance. Do not use these or other data from a limited number of trials as a significant factor in product selection. Product responses are variable and subject to a variety of environmental, disease and pest pressures. Individual results may vary.



Pioneer Agronomy Sciences

™ & ® Trademarks and service marks of Corteva Agriscience and its affiliated companies. © 2020 Corteva.