'CRBP-39' is a Plantain-derived improved hybrid produced by CARBAP.

Contents

- Agronomic characteristics
- Reaction to diseases and pests
- References
- See also on this website
- External links

Agronomic characteristics

Time planting to flowering (days):

Time flowering to harvest (days):

Time planting to harvest / crop cycle (days):

Pseudsotem height (cm):

Pseudostem girth (cm):

Number of total leaves:

Number of functional leaves:
Bunch weight (kg):

Number of hands:

Number of fruits in bunch:

Number of fruits in hand:

Finger length (cm):

Finger girth (cm):

Finger weight (g):

Yield (t/ha/y):

Edible proportion (%):

Pulp dry matter (%):

---

Reaction to diseases and pests

*Burrowing nematode (Radopholus similis)*

'CRBP-39' is highly susceptible to *R. similis* as plants inoculated in pot experiments had a significantly higher number of *R. similis* per 100 g of fresh root per plant than the susceptible reference cultivar 'Grande Naine'\(^1\).
References


See also on this website

Articles on 'CRBP-39' in Musalit

Musapedia pages on improved materials:
- BITA-2
- BITA-3
- BRS Platina
- CRBP-39
- FHIA-01
- FHIA-02
- FHIA-03
- FHIA-17
- FHIA-18
- FHIA-20
- FHIA-21
- FHIA-23
- FHIA-25
- FLHORBAN 916
- FLHORBAN 920
- Formosana
- GCTCV-105
- GCTCV-119
- GCTCV-218
- Goldfinger
- Kabana 6H
- Kiwangaazi
- M9
- NARITA 1
- NARITA 10
- NARITA 11
- NARITA 12
- NARITA 13
- NARITA 14
- NARITA 15
- NARITA 16
- NARITA 17
- NARITA 18
- NARITA 19
- NARITA 2
External links

To browse accession-level information on 'CRBP-39' in MGIS

Contributors to this page: Inge Van den Bergh.
The original document is available at http://www.promusa.org/CRBP-39