'FHIA-23'

Introduction

Contents

- Morphological characteristics
- Agronomic characteristics
- References
- See also on this website
- External links

Morphological characteristics

FHIA-23 has a green to light-green pseudostem with more or less abundant dark brown blotches. The bunch hangs perpendicular to the pseudostem. The rachis is bare with a slightly arched curvature and the internodes are fine and shallow. The petiole channel is open with winged margins, is thin and light green on both sides[1].

Agronomic characteristics

Days from planting to flowering: 334[2], 436[3]
Days from flowering to harvest: 128[4], 137[3], 149[2]
Days from planting to harvest: 483[2], 572[3]
Height at shooting (cm): 288[2], 301[3]
Height at harvest (cm):
Girth at shooting (cm): 70[2], 81.6[3]
Functional leaves at shooting: 10.9[2]
Total leaves at shooting: 11.9[2]
Mean bunch weight (kg): 7.4[5], 24.4[3], 24.8, 27.8, 31.2[2], 33[4], 36, 42.5[6]
Number of hands: 13.3[3]
Total number of fruits: 214[8]
Number of fruits on hand: 24.6[3]
Finger length (cm): 17.6[2], 23.3[4]
Finger girth (cm): 13.2[4], 13.4[2]
Finger weight (g): 123.3[4]
Yield (t/ha): 24.3

Peel (total waste from whole finger, %): 44.5

Dry matter weight (%): 31.1

Shelf life (days): 7.6

References


See also on this website

Articles on 'FHIA-23' in Musalit
Local names for 'FHIA-23' in the cultivar checklist
Musapedia pages on FHIA hybrids:
FHIA-01
FHIA-02
FHIA-03
FHIA-17
FHIA-18
FHIA-20
FHIA-21
FHIA-23
FHIA-25
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
NARITA 20
NARITA 21
NARITA 22
NARITA 23
NARITA 24
NARITA 25
NARITA 26
NARITA 27
NARITA 3
NARITA 4
NARITA 5
NARITA 6
NARITA 7
NARITA 8
NARITA 9

External links

To browse accession-level information on 'FHIA-23' in MGIS

Contributors to this page: Inge Van den Bergh.
The original document is available at http://www.promusa.org/FHIA-23