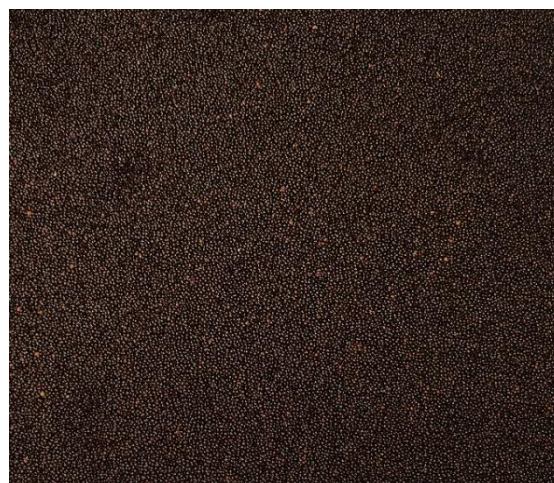


Amaranth

Lines developed at the World Vegetable Center

AVAM2003



Species: *Amaranthus cruentus*

Pedigree: CAMES15-25-1F1-1F2MG-1F3-2F4-7F5-3B2F6-33B1F7-22-1-1F8Bk

Remarks: Vegetable type amaranth with early flowering. An early biomass accumulator with high marketable vegetable and grain yields. It has green stem, leaf and leaf petiole color, and black seed coat.

| Characteristics | | |
|--|---------------|------------|
| Growth habit | | Prostrate |
| Days to inflorescence* | | 51 |
| Plant height (cm) | | 145 |
| Leaf | Shape | Lanceolate |
| | Margin | Entire |
| | Petiole color | Green |
| Stem color | | Green |
| Flower color | | Green |
| Seed color | | Black |
| Marketable leaf yield (t/ha) | | 28.0 |
| Grain yield (t/ha) | | 2.2 |
| *Days to inflorescence = Days from sowing to 50% flowering | | |

To order seed, please download the seed request form here (https://avrdc.org/download/seed-request/Seed-Request-Form_November-2021.doc), fill it out and send it to seedrequest@worldveg.org.

A handling fee will be charged to cover the multiplication, characterization, processing, storage and distribution of seed. Visit <https://avrdc.org/seed/seeds/> for details.

World Vegetable Center
P.O. Box 42
Shanhua, Tainan 74199
Taiwan

P +886 6 583 7801
F +886 6 583 0009
E info@worldveg.org