

PI 533664 to 533666. *Crambe abyssinica* Hochst. ex R. E. Fries
BRASSICACEAE *Crambe*

Donated by: Campbell, T. A., Germplasm Quality & Enhancement Lab.,
USDA-ARS, Beltsville Agricultural Research Center, Beltsville,
Maryland, United States. Received April 06, 1989.

PI 533664 **donor id:** C-22. **origin:** United States. **pedigree:** F7
sel. from PI384524/PI392327/2/PI384527/384522/3/Indy (PI
279346). **other id:** GP-1. **group:** CSR-OTHER OILSEEDS.
other id: NSL 202442. **remarks:** Developed as a high
yielding source of erucic acid for the chemical industry.
Maturity three months from seeding. Plants erect,
uniform, .6-1m tall at maturity. Tolerant of chilling and
temperate summers. Moderately tolerant of infection by
Alternaria brassicicola. Possibility of two crops per
season in the NE, Midwest and Pacific NW. Some potential
in S and SW as winter or summer annual. Annual.
Breeding Material. Seed.

PI 533665 **donor id:** C-29. **origin:** United States. **pedigree:** F7
sel. from PI384524/PI392327/2/PI384527/384522/3/Indy (PI
279346). **other id:** GP-2. **group:** CSR-OTHER OILSEEDS.
other id: NSL 202443. **remarks:** Developed as a high
yielding source of erucic acid for the chemical industry.
Maturity three months from seeding. Plants erect,
uniform, .6-1m tall at maturity. Tolerant of chilling and
temperate summers. Moderately tolerant of infection by
Alternaria brassicicola. Possibility of two crops per
season in the NE, Midwest and Pacific NW. Some potential
in S and SW as winter or summer annual. Annual.
Breeding Material. Seed.

PI 533666 **donor id:** C-37. **origin:** United States. **pedigree:** F7
sel. from PI384523/PI384529/2/PI384530/PI370747/3/Indy
(PI 279346). **other id:** GP-3. **group:** CSR-OTHER OILSEEDS.
other id: NSL 202444. **remarks:** Developed as a high
yielding source of erucic acid for the chemical industry.
Maturity three months from seeding. Plants erect,
uniform, .6-1m tall at maturity. Tolerant of chilling and
temperate summers. Moderately tolerant of infection by
Alternaria brassicicola. Possibility of two crops per
season in the NE, Midwest and Pacific NW. Some potential
in S and SW as winter or summer annual. Annual.
Breeding Material. Seed.

PI 533667 to 533668. *Crambe abyssinica* Hochst. ex R. E. Fries
BRASSICACEAE *Crambe*

Donated by: Campbell, T. A., Germplasm Quality & Enhancement Lab.,
USDA-ARS, Beltsville Agricultural Research Center, Beltsville,
Maryland, United States. Received April 06, 1989.