

PI 531863 to 532046-continued

- PI 531874 **donor id:** 452. **origin:** Egypt. **collected:** 1979.
remarks: Yield high. Tolerance to alkali soils. **disease resistance:** Leaf rust (*Puccinia recondita*). Spring Annual. Cultivated. Seed.
- PI 531875 **donor id:** 466. **origin:** Egypt. **collected:** 1979.
locality: Kafer-Sakr-Sharkia. **disease resistance:** Powdery mildew (*Erysiphe graminis*). Spring Annual. Cultivated. Seed.
- PI 531876 **donor id:** 489. **origin:** Egypt. **collected:** 1979. **disease resistance:** Leaf rust (*Puccinia recondita*). Spring Annual. Cultivated. Seed.
- PI 531877 **donor id:** 538. **origin:** Egypt. **collected:** 1979. Salt tolerance. Spring Annual. Cultivated. Seed.
- PI 531878 **donor id:** 600. **origin:** Egypt. **collected:** 1979.
locality: Mansora-Dakahlia. **disease resistance:** Powdery mildew (*Erysiphe graminis*). Spring Annual. Cultivated. Seed.
- PI 531879 **donor id:** 603. **origin:** Egypt. **collected:** 1979.
locality: Mansora Dakahlia. **disease resistance:** Powdery mildew (*Erysiphe graminis*). Spring Annual. Cultivated. Seed.
- PI 531880 **donor id:** 658. **origin:** Egypt. **collected:** 1979.
locality: Dekernis-Dakahlia. **disease resistance:** Powdery mildew (*Erysiphe graminis*). Spring Annual. Cultivated. Seed.
- PI 531881 **donor id:** 696. **origin:** Egypt. **collected:** 1979.
locality: Manzala-Dakahlia. **disease resistance:** Powdery mildew (*Erysiphe graminis*). Spring Annual. Cultivated. Seed.
- PI 531882 **donor id:** 715. **origin:** Egypt. **collected:** 1979.
remarks: Yield high. Spring Annual. Cultivated. Seed.
- PI 531883 **donor id:** 738. **origin:** Egypt. **collected:** 1979. **disease resistance:** Leaf rust (*Puccinia recondita*). Spring Annual. Cultivated. Seed.
- PI 531884 **donor id:** 746. **origin:** Egypt. **collected:** 1979.
remarks: Yield high. Spring Annual. Cultivated. Seed.
- PI 531885 **donor id:** 794. **origin:** Egypt. **collected:** 1979.
remarks: Yield high. Spring Annual. Cultivated. Seed.