

PI 552949 to 552954-continued

- PI 552950 **origin:** Canada. **historical origin:** Canada. **origin institute:** Agriculture Canada, Research Branch, Research Station, Manitoba ROG 1J0. **cultivar:** CMG-2. **pedigree:** CMG-2(GP3) is an open-pollinated composite of 15 lines from three interspecific F1 hybrids from the three-way cross *H. giganteus*/wild *H. annuus* Accession 1357//2 Saturn. **other id:** GP-3. **source:** Crop Sci. 20(6):832 1980. **group:** CSR-SUNFLOWER. **other id:** Ames 14439. **source:** NC-7. **group:** Ames. Breeding Material. Seed.
- PI 552951 **origin:** Canada. **historical origin:** Canada. **origin institute:** Agriculture Canada, Research Branch, Research Station, Manitoba ROG 1J0. **cultivar:** CMG-3. **pedigree:** GMG-3(GP4) is an open-pollinated composite of eighty lines from two interspecific F1 hybrids from the three-way cross *H. maximiliani*/wild *H. annuus* Accession 1357//2 Saturn. **other id:** GP-4. **source:** Crop Sci. 20(6):832 1980. **group:** CSR-SUNFLOWER. **other id:** Ames 14440. **source:** NC-7. **group:** Ames. Breeding Material. Seed.
- PI 552952 **origin:** Canada. **historical origin:** Canada. **origin institute:** Agriculture Canada, Research Branch, Research Station, Manitoba ROG 1J0. **cultivar:** CM 400. **pedigree:** Selected from the cross S37-388RR/Peredovik. CM 400 is a composite of F4 seed which traces to one F3 plant. **other id:** PL-9. **source:** Crop Sci. 18(4):698 1978. **group:** CSR-SUNFLOWER. **other id:** Ames 14441. **source:** NC-7. **group:** Ames. Breeding Material. Seed.
- PI 552953 **origin:** Canada. **historical origin:** Canada. **origin institute:** Agriculture Canada, Research Branch, Research Station, Manitoba ROG 1J0. **cultivar:** CM 497. **pedigree:** S3 lines derived from a composite which was formed by allowing interpollination among 50 inbred lines for three generations. **other id:** PL-29. **source:** Crop Sci. 22(1):166 1982. **group:** CSR-SUNFLOWER. **other id:** Ames 14442. **source:** NC-7. **group:** Ames. Breeding Material. Seed.
- PI 552954 **origin:** Canada. **historical origin:** Canada. **origin institute:** Agriculture Canada, Research Branch, Research Station, Manitoba ROG 1J0. **cultivar:** CM 526. **pedigree:** S3 lines derived from a composite which was formed by allowing interpollination among 50 inbred lines for three generations. **other id:** PL-30. **source:** Crop Sci. 22(1):166 1982. **group:** CSR-SUNFLOWER. **other id:** Ames 14443. **source:** NC-7. **group:** Ames. Breeding Material. Seed.