

PI 508083 to 508084-continued

PI 508084 **origin:** United States. **cultivar:** Sibley. **pedigree:** M68-256/Hodgson. **other id:** CV-201. **group:** CSR-SOYBEAN. **remarks:** Plant indeterminate, maturity Group I, high yielding.. Flowers white, pods brown with gray pubescence. Seeds yellow, dull. **disease resistance:** Races 1 and 2 of Phytophthora root rot. **Cultivar.** Seed.

PI 508085 to 508086. *Medicago sativa* L. FABACEAE Alfalfa

Donated by: Melton, B., Agronomy & Horticulture Department, New Mexico State University, Las Cruces, New Mexico, United States. Received March 16, 1987.

PI 508085 **donor id:** EPA-4. **origin:** United States. **pedigree:** EUAN-5/EUPH-5. **other id:** GP-197. **group:** CSR-ALFALFA. **remarks:** Plant nondormant type. Susceptible to blue alfalfa aphid. **disease resistance:** Some to Phytophthora root rot, anthracnose races 1 and 2. Also to bacterial wilt and Fusarium. **insect resistance:** Some to pea and spotted alfalfa aphids. **Breeding Material.** Seed.

PI 508086 **donor id:** ZIA-81. **origin:** United States. **pedigree:** Phenotypic selection from Zia. **other id:** GP-198. **group:** CSR-ALFALFA. **remarks:** Plants have some fall dormancy. Susceptible to blue alfalfa aphid, anthracnose, and Phytophthora root rot. Good in moisture stress environment. **disease resistance:** Some to bacterial and Fusarium wilts. **insect resistance:** Some to pea and spotted alfalfa aphids. **Breeding Material.** Seed.

PI 508087. *Trifolium pratense* L. FABACEAE Red clover

Donated by: Taylor, N.L., Dept. of Agronomy, University of Kentucky, Agricultural Science Building N, Lexington, Kentucky, United States. Received March 16, 1987.

donor id: 26-L38-1739. **origin:** United States. **pedigree:** Triploid/diploid Kenstar plants. **other id:** GP-14. **group:** CSR-CLOVER, RED. **remarks:** Source of trisomics, double trisomics, and other aneuploids for genetic investigations. **Breeding Material.** Seed.

PI 508088 to 508089. *Triticum aestivum* L. POACEAE Wheat

Donated by: Worrall, W.D., Texas Agricultural Experiment Station, Vernon, Texas, United States. Received March 16, 1987.