

PI 558500 to 558501-continued

PI 558500 **origin:** United States. **origin institute:** Agricultural Research Service -- USDA, University of California, Davis, California 95616. **cultivar:** ST25H. **pedigree:** From EMS treated M-201. **other id:** GP-69. **group:** CSR-RICE. **remarks:** Male sterile. Lemma, palea, and leaf blades glabrous with some hairs on lemma keel and leaf blade margins. Sparsely awned. No anthocyanin pigmentation. Panicles completely exerted from leaf sheaths at maturity with average length of 18.3cm. Florets per panicle 172 with varying seed fertility for bagged (0-5%) and unbagged (0-70%). Hulled rice kernels light brown pericarp with white, non-glutinous,. Breeding Material. Seed.

PI 558501 **origin:** United States. **origin institute:** Agricultural Research Service -- USDA, University of California, Davis, California 95616. **cultivar:** ST25M. **pedigree:** From EMS treated M-201. **other id:** GP-70. **group:** CSR-RICE. **remarks:** Male sterile. Lemma, palea, and leaf blades glabrous with some hairs on lemma keel and leaf blade margins. Sparsely awned. No anthocyanin pigmentation. Panicles completely exerted from leaf sheaths at maturity with average length of 18.3cm. Florets per panicle 172 with varying seed fertility for bagged (0-5%) and unbagged (0-70%). Hulled rice kernels light brown pericarp with white, non-glutinous,. Breeding Material. Seed.

PI 558502. *Trifolium incarnatum* L. FABACEAE Crimson clover

**Donated by:** van Santen, E., Alabama Agr. Exp. Sta., Auburn University, Auburn, Alabama, United States. **remarks:** Au Robin Crimson Clover. Received November 27, 1991.

**origin:** United States. **origin institute:** Alabama Agr. Exp. Sta., Auburn University, Auburn, Alabama 36849-5412. **cultivar:** AU ROBIN. **pedigree:** Cycle 1 - 37 early flowering plants selected from Dixie OP seed planted to maternal rows. Cycle 2 - Up to 5 early flowering plants selected within each maternal row; OP seed constituted a line. AU Robin was best line. **other id:** CV-6. **group:** CSR-CLOVER, CRIMSON. **remarks:** Developed in 2 cycles of modified mass selection for early flowering from Dixie. Blooms 8-13 days before Dixie. Early spring forage yield higher than Dixie. 100 seed weight is 0.384 +/- 0.011g. No selection pressure was applied for seed yield, insect or disease resistance. Winter Annual. Cultivar. Seed.