

- PI 570675 **origin:** United States. **developed:** R.L. McGraw, P.R. Beuselinck. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Dept. of Agronomy, Columbia, Missouri 65211 United States. **cultivar:** HU2. **pedigree:** C1 was bulk of equal amounts of seed of 100 selected genotypes from NC-83 germplasm. HU2 is bulk of 100 selected genotypes from C1. **other id:** GP-119. **source:** Crop Sci. 34(2):543 1994. **group:** CSR-OTHER LEGUMES. **restricted:** CSR. **remarks:** Developed from NC-83 germplasm for high number of umbels per plant at Rosemount, MN, using two cycles of recurrent selection in 1000 plant nurseries managed for seed production. Perennial. Breeding Material. Seed.
- PI 570676 **origin:** United States. **developed:** R.L. McGraw, P.R. Beuselinck. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Dept. of Agronomy, Columbia, Missouri 65211 United States. **cultivar:** LU2. **pedigree:** C1 was bulk of equal amounts of seed of 100 selected genotypes from NC-83 germplasm. LU2 is bulk of 100 selected genotypes from C1. **other id:** GP-120. **source:** Crop Sci. 34(2):543 1994. **group:** CSR-OTHER LEGUMES. **restricted:** CSR. **remarks:** Developed from NC-83 germplasm for low number of umbels per plant at Rosemount, MN, using two cycles of recurrent selection in 1000 plant nurseries managed for seed production. Perennial. Breeding Material. Seed.
- PI 570677 **origin:** United States. **developed:** R.L. McGraw, P.R. Beuselinck. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Dept. of Agronomy, Columbia, Missouri 65211 United States. **cultivar:** HW2. **pedigree:** C1 was bulk of equal amounts of seed of 100 selected genotypes from NC-83 germplasm. HW2 is bulk of 100 selected genotypes from C1. **other id:** GP-121. **source:** Crop Sci. 34(2):543 1994. **group:** CSR-OTHER LEGUMES. **restricted:** CSR. **remarks:** Developed from NC-83 germplasm for high pod width at Rosemount, MN, using two cycles of recurrent selection in 1000 plant nurseries managed for seed production. Perennial. Breeding Material. Seed.