

- PI 599023. Phaseolus vulgaris L.**  
Cultivar. "Jubila"; W6 17909. Bean Common Mosaic virus differential.
- PI 599024. Phaseolus vulgaris L.**  
Cultivar. "Improved Tendergreen 40031"; W6 17910. Bean Common Mosaic virus differential.
- PI 599025. Phaseolus vulgaris L.**  
Cultivar. "Topcrop"; W6 17911. Bean Common Mosaic virus differential.
- PI 599026. Phaseolus vulgaris L.**  
Cultivar. "Amanda"; W6 17912. Bean Common Mosaic virus differential.
- PI 599027. Phaseolus vulgaris L.**  
Cultivar. "Isabella"; W6 17913. Bean Common Mosaic virus differential.
- PI 599028. Phaseolus vulgaris L.**  
Cultivar. "Redkloud"; W6 17914. Bean Common Mosaic virus differential.
- PI 599029. Phaseolus vulgaris L.**  
Cultivar. "IVT-7233"; W6 17915. Bean Common Mosaic virus differential.
- PI 599030. Phaseolus vulgaris L.**  
Cultivar. "92-1006"; W6 17916. Bean Common Mosaic virus differential.
- PI 599031. Phaseolus vulgaris L.**  
Cultivar. "UI 129"; W6 18302. Bean Common Mosaic virus differential.

The following were developed by M. C. Engelke, Texas A&M University, Research and Extension Center, 17360 Coit Road, Dallas, Texas 75252, United States; Virginia Lehman, Lofts Seed, 315 Edgewater Drive, Lebanon, Oregon 97355, United States; J.A. Reinert, Texas A & M University, Dept. of Soil and Crop Sciences, College Station, Texas 77843-6599, United States; B.A. Ruummele, University of Rhode Island, Turfgrass Research and Extension, Kingston, Rhode Island 02881, United States; P.F. Colbaugh, Texas Agric. Exp. Sta., 17360 Coit Road, Dallas, Texas 75252, United States; K. B. Marcum, University of Arizona, Turfgrass Physiology, Tucson, Arizona, United States; R. H. White, Texas A&M University, Turfgrass Physiology, College Station, Texas, United States. Received 07/08/1919.

- PI 599032. Agrostis stolonifera var. palustris (Huds.) Farw.**  
Cultivar. Population. "MARINER"; Syn 1-88. CV-8; PVP 9700294. Pedigree - Nine maternal clones selected from Seaside. Nine clone synthetic cultivar selected from within the cultivar Seaside, a decades old land race variety. Selected for turf quality texture, color, and uniformity within Seaside, while maintaining salinity tolerance, improving root growth characters, and heat tolerance of the population. Flag leaf and panicle length shorter than Seaside. Selection for similar types resulted in few variants with acceptable uniformity and quality from one generation to the next.

The following were developed by John M. Clarke, Agriculture and Agri-Food Canada, Semiarid Prairie Agricultural Res. Centre, Box 1030, Swift Current,