



**Perennial Sorghum Plant Scientist
(Salina, KS)**

Operate a germplasm-development program involving field and genetic studies on perennial polyploid sorghum for grain/forage production that are perennial in all types of temperate zones, tropical environments and semi-arid tropical regions of Africa utilizing field research with breeding of perennial polyploid seed-producing plants, interspecific hybridization, seed development and physiology, marker-assisted selection, SAS and R- statistical software.

Req. Ph.D. degree in Plant Breeding, and 2-years of experience in breeding of perennial polyploid seed-producing plants, interspecific hybridization, seed development and physiology, marker-assisted selection, SAS and R-statistical software.

Full-Time position with The Land Institute. Send C.V. to Tim Crews, The Land Institute, 2440 E. Water Well Rd., Salina, KS 67401. EOE