

Application Phase				
Agricultural System	HSP Practice	Practice Implementation	Payment Scenario	Payment Rate (\$/Unit)
Grazing Land	Range Planting (NRCS CPS 550)	Seeding forages to improve rangeland condition	Native species broadcast	\$545.96/Ac
			Native species high forb drilled	\$547.26/Ac
			Native species low forb drilled	\$342.82/Ac
			Nonnative species broadcast	\$207.06/Ac
			Nonnative species drilled	\$164.06/Ac
			Shrub plugs	\$3,016.46/Ac

		Implementatio
Number of Years to be Paid	Required Document or Information at Time of Submission of Application	Implementation Guidelines
1	Plant species, seeding/planting rate, planting method	(1) Native adapted perennial species (native forb, cool season and native perennial grass); (2) Seeding rate is 18 lb/acre PLS.
		(1) Native adapted perennial species (native forb, cool season and perennial grass); and (2) No-till or range drill.
		(1) Predominately native adapted perennial species (native forb, cool season and native perennial grass); (2) no-till or range drill.
		(1) Three Species Mix - cool season and introduced perennial grass; (2) Seedbed preparation; (3) Seeding rate:18 lb/acre PLS.
		Three Species Mix - cool season and introduced perennial grass; No-till plant.
		(1) Shrub seedling or transplant, bareroot shrubs 3 to 5 feet tall; (2) Density: 1000 plants/acre.

on Phase

**Verification Requirements**

(1) Receipts of seeds purchased; (2) Species, seeding/planting rate; (3) Documentation of planting method (farming log and photos); (4) visible plants at verification.