

Silviculture Appendix I. Sporax application acres and number of trees.

Unit	Acres*	Rxn	Rounded FVS Harvested TPA>14" DBH	Estimated Total Trees >14" Stump Diameter with Sporax Application
7	24	ITS 50% CC	46	1104
33	53	ITS 50% CC	14	742
909	80	DFPZ 50% CC	81	6480
905a	53	DFPZ 40% CC	46	2438
905b	115	DFPZ 40% CC	34	3910
Total	325			14674

*Includes acres of DFPZ/ITS matrix and GS acres inside matrix

Note: Most of units 907A and 907B will not need very much Sporax b/c too few trees inside unit would be susceptible to annosus infection. Hence they are not listed here. This is due to the domination by pine species (which are not susceptible to the annosus strain present in the Sugarberry Project) and to the small average diameter of trees being removed. In the eastern third of 907A, Sporax use is suggested where trees 14" stump diameter and greater are removed.