

Gullying Control Experience

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Gullying is a significant economic damage that reduces and discontinues lands. Gully control has been and is under way including cultivation of tree species in gullies and ravines. This cultivation experience showed that often there has been mistakes in tree species selection. Pine fits unlikely although in other cases it is a suitable species, the same is about some other tree species. Sprouting species showed the best results, among them locust. Black locust has been zoned for steppe conditions and aspen for forest zones. In gullies and ravines with water flows willow species are suitable, among them triandrous willow is common in wildlife study. Findings show that it plays a good erosion control role and is advised. Gully banks are not protected with vegetation due to falling and they should be flattened in earthworks with humus ground applications or fertilization and follow-up plantation establishment. If these operation package is not implemented fully gullying cannot be stopped that has been observed in most cases.