Improved grasses is TAES goal

The introduction and management of subtropical grasses and new legumes have been studied by Texas Agricultural Experiment Station and USDA scientists. Better adapted legumes and nitrogen-fixing grasses are sought as a partial solution to the high costs of nitrogen fertilizer. Seeds of more than 1300 types of grasses from South Africa were collected in a USDA-TAES cooperative research project in 1976. They are being used to develop greater winter-hardiness in buffalo-grass, greater genetic diversity in kleingrass and improved forage quality in lovegrass. A unique breeding system in buffalo-grass that results in the production of true-breeding hybrids has been applied also in weeping lovegrass and guineagrass.

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