## VIABILITY OF NATIVE WARM-SEASON GRASS SEED STORED UNDER TWO DIFFERENT ENVIRONMENTS FOLLOWING 30 YEARS OF STORAGE

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## INTRODUCTION

Long-term storage facilities can provide a source of valuable seed stocks without maintaining large numbers of plants for seed production. The importance of maintaining small samples of many kinds of seeds, indefinitely, for breeding purposes has been identified. Seeds stored in environmentally uncontrolled warehouses (EUW) are, however, subject to wide fluctuations in temperature and humidity in eastern Kansas, where the average annual humidity ranges from 51 to 81% and average annual temperatures range from 17 to 92°F. Such conditions are detrimental to the longevity of grass seeds in storage.

Seeds of native perennial warm-season grasses were tested under two storage environments, a long-term environmentally controlled seed storage facility (ECSSF) and a EUW at Manhattan, Kansas. Although the storage requirements for many plant species are known, there was little information available documenting the benefits of storing seeds of native grasses in a controlled environment.

Environmentally Uncontrolled Warehouse



## METHODS AND MATERIALS

The rodent-proof ECSSF was environmentally controlled (temperature and humidity) and the EUW was without environmental control. The storage room itself was sealed to exclude outside air and humidity. The EUW was wood frame on a concrete slab with clapboard siding. It was subject to wide fluctuations in temperature and humidity. Temperature and humidity in the ECSSF were controlled by a two tower, desiccant bed dehumidifier and a standard airconditioning unit. Temperature controls were set to maintain 64°F summer, 55°F fall-spring, and 30 to 45°F in the winter. Relative humidity was maintained between 10 to 20%. Temperature and humidity were monitored with a hygrothermograph.

Seeds of nine native warm-season grass species were harvested and processed. Each seed lot was divided into two portions and placed in burlap or cloth bags for storage. One sack of each lot was placed in the warehouse in a steel drum to prevent rodent damage. Pest strips containing 2-2 dichlorovynyl dimethyl phosphate (Vapona) (20% active ingredient) were placed in each barrel for insect control. The second sack of each seed lot was placed on shelves inside the seed storage building with no insect control

