L. De

Kansas State Univerrity Agricultural Experiment Station Manhattan, Kansas

and

United Stater Department of Agriculture
Soil Conrervation Service
Plant Sciencer Division
Warhington, D. C.

and

United States Department of Agriculture Agricultural Rerearch Service Crops Rerearch Divirion Beltrville, Maryland

Notice of the Naming and Release of a Variety of Little Bluestem (Andropogon scoperius)

Thr Kansas State University Agricultural Experiment Station, the Plant Sciences Division, Soil Conrervation Service, U. S. Department of Agriculture, and the Cropr Research Division, Agricultural Research Service, U. S. Department of Agriculture, announce the release of Aldous little bluertem (Andropogon Scoparius).

The variety, named for the late A. E. Aldour, originated from accessions collected in 1935 from Flint Rills native grasslands routh of Manhattan, Kansas. A composite of the progeny of there accessions was made after reveral generations of relection and evaluated under the designation KG-1580,

Aldour is tall, leafy, vigorous, medium late in maturity, and more uniform than field-run accessions. It producer abundant forage and under favorable conditionr, good seed yield, Aldour possesses rome rarirtance to rust. Plant are underway to release Aldour on June 1, 1966.

Only foundation reed of Aldour is available to seed growers. Seed may be obtained from the Plant Materials Center, Soil Conrervation Service, Manhattan, Kansas.

Kansas Agricultural Experiment Station	4-25-66 Date
Robert E. Williams ACTING Director Plant Sciences Division, SCS U. S. Department of Agriculture	5-5-66 Date
Director Crops Research Division, ARS U. S. Department of Agriculture	5/6/66 Date