UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE PLANT SCIENCES DIVISION WASHINGTON, D. C.

AND

MONTANA AGRICULTURAL EXPERIMENT STATION BOZEMAN, MONTANA

AND

WYOMING AGRICULTURAL EXPERIMENT STATION LARAMIE, WYOMING

NOTICE OF RELEASE OF 'GOSHEN' PRAIRIE SANDREED

The Plant Sciences Division, Soil Conservation Service, United States Department of Agriculture, and the Agricultural Experiment Stations of Montana and Wyoming announce the release of 'GOSHEN' prairie sandreed (*Calamovilfa longifolia* (Hook.) Scribn.). It was developed by the Soil Conservation Service Plant Materials Center, Bridger, Montana.

GOSHEN is an open-pollinated line (experimental designation P-15588 and WY-17) from a commercial harvest made near Torrington, Wyoming, in 1959. The collection was directly increased without selection.

GOSHEN is a rhizomatous, warm-season grass well adapted to sandy sites receiving more than 12" of annual precipitation in eastern Montana, eastern Wyoming, western Nebraska, and northeastern Colorado. Plants of GOSHEN have excellent vigor. Forage and seed production is equal to other prairie sandreed accessions.

GOSHEN was tested and developed primarily for stabilization and range revegetation on sandy soils.

Breeder and foundation seed of GOSHEN is maintained by the SCS Plant Materials Center, Bridger, Montana, and is increased under the limited generation program recognizing foundation and certified seed classes. Eligibility for certification of any seed class shall be limited to five successive seed crops.

Release date of GOSHEN prairie sandreed is May 30, 1976.

Wyoming Agricultural Experiment Station

Thurs b. Shiflet	Spay 12, 1976
Director Plant Sciences Division, SCS	Date
U.S. Department of Agriculture	
Ja asleron	5/21/76
Director	Date
Montana Agricultural Experiment Station	
MINTAL LO	1-1-76
Director	Doto
Director	Date

UNITED STATE DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE **ECOLOGICAL SCIENCES DIVISION** WASHINGTON D.C.

AND

MONTANA AGRICULTURAL EXPERIMENT STATION **BOZEMAN, MONTANA**

AND

WYOMING AGRICULTURAL EXPERIMENT STATION

NOTICE OF RELEASE OF 'GOSHEN' PRAIRIE SANDREED

The Ecological Sciences Division, Natural resources Conservation Service, United States Department of Agriculture, and the Agricultural Experiment Stations of Montana and Wyoming announce the release of 'GOSHEN' prairie sandreed [Calamovilfa longifolia (Hook.) Scribn.]. It was developed by the Natural Resources Conservation Service Plant Materials Center, Bridger, Montana.

GOSHEN is an open-pollinated line (experimental designation P-15588 and WY-17) from a commercial harvest made near Tomington, Wyoming, in 1959. The collection was directly increased without selection.

GOSHEN is a rhizomatous, warm-season grass well adapted to sandy sites receiving more than 12' of annual precipitation in eastern Montana, eastern Wyoming, western Nebraska, and northeastern Colorado. Plants of GOSHEN have excellent vigor. Forage and seed production is equal to other prairie sandreed accessions.

GOSHEN was tested and developed primarily for stabilization and range revegetation on sandy soils.

Breeder and Foundation seed of GOSHEN is maintained by the NRCS Plant Materials Center, Bridger. Montana, and is increased under the limited generation program recognizing foundation and certified seed classes.

Release date of GOSHEN prairie sandreed is May 30, 1976. Release notice amended to exclude five successive seed crops limit, June 1, 1999.

Director **Ecological Sciences Division, NRCS** U.S. Department of Agriculture

Director Montana Agricultural Experiment Station

Director

Wyoming Agricultural Experiment Station

Breeder and foundation seed of GOSHEN is maintained by the SCS Plant Materials Center, Bridger, Montana, and is increased under the limited generation program recognizing foundation and certified seed classes. Eligibility for certification of any seed class shall be limited to five successive seed crops.

Release date of GOSHEN prairie sandreed is May 30, 1976.

Director Plant Sciences Division, SCS U.S. Department of Agriculture)// /// /2, /9-/(. Date
Director Montana Agricultural Experiment Station	0/21/72 Date
Director Wyoming Agricultural Experiment Station	6-1-76 Date