2500 8-26-70 D1-28

LANE OATS

for Western Oregon

Developed by Oregon State University

- * High Yield
- * Winter Hardy
- * Stiff Straw



Extension Circular 753

August 1970

Cooperative Extension Service Oregon State University, Corvallis

LANE OATS

OAT VARIETY PERFORMANCE IN WESTERN OREGON 1958-67

Variety	Yield lbs/acre	Plant height	Heading date	Straw strength	Winter hardiness
Grey Winter	2403.2	54 in.	June 3	Weak	Hardy
Crater	2550.4	53 in.	May 28	Mod-stiff	Hardy
Lane	2889.6	48 in.	May 27	Mod-stiff	Hardy

A still-strawed winter oat with grey plump kernels. It is adapted to the winter oat growing areas of Western Oregon. Tests show that Lane yields are superior to the varieties now being grown.

SEED AVAILABILITY

Foundation Seed Is Available From:

Oregon Foundation Seed Project Farm Crops 102 Oregon State University Corvallis, Oregon 97331

PEDIGREE and HISTORY

Lane was developed from a cross between Grey Winter and Letoria at Corvallis, Oregon, in 1952. Plant selections were made in F3 rows on basis of straw strength and kernel color. Final head selections were made in 1964 with a commercial seed increase program during 1970. Registered seed sources will be available for planting in the fall of 1970.

USE CERTIFIED SEED

Your Assurance of

Varietal Purity
High Germination
High Mechanical Purity
Freedom From Noxious Weeds

"A GOOD SEED BUY"



Cooperative Extension work in Agriculture and Home Economics, Joseph R. Cox, acting director. Oregon State University and the U.S. Department of Agriculture cooperating. Printed and distributed in furtherance of Acts of Congress of May 8 and June 30, 1914.