2-1957

CC149 Recommended Crop Varieties for Nebraska in 1957

Follow this and additional works at: http://digitalcommons.unl.edu/extensionhist

“CC149 Recommended Crop Varieties for Nebraska in 1957” (1957). Historical Materials from University of Nebraska-Lincoln Extension. 3117.
http://digitalcommons.unl.edu/extensionhist/3117

This Article is brought to you for free and open access by the Extension at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Historical Materials from University of Nebraska-Lincoln Extension by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
recommended crop varieties

for

NEBRASKA in 1957

SMALL GRAINS

SOYBEANS

SORGHUMS

LEGUMES

GRASSES

CORN

EXTENSION SERVICE – UNIVERSITY OF NEBRASKA
COLLEGE OF AGRICULTURE and U. S. DEPARTMENT OF
AGRICULTURE COOPERATING, W. V. Lambert, Director
Crop Varieties for Nebraska in 1957

Choose Recommended Varieties

Clean and Treat All Grain Crop Seeds

Cropping districts

<table>
<thead>
<tr>
<th>Crossing district</th>
<th>Winter Wheat</th>
<th>Oats</th>
<th>Spring Barley</th>
<th>Soybeans</th>
<th>Grain Sorghums Varieties</th>
<th>Forage Sorghums</th>
<th>Alfalfa</th>
<th>Sweetclover</th>
<th>Red Clover</th>
<th>Other Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>North East</td>
<td>Nebred</td>
<td>Custer Otis Plains</td>
<td>Adams' Blackhawk Harosoy Hawkeye Lincoln'</td>
<td>Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Ladak' Ranger</td>
<td>Evergreen Madrid Spanish</td>
<td>Kenland Midland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South East</td>
<td>Nebred</td>
<td>Custer Otis Plains</td>
<td>Adams' Hawkeye Lincoln</td>
<td>Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Buffalo' Ladak' Ranger</td>
<td>Evergreen Madrid Spanish</td>
<td>Kenland Midland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Central</td>
<td>Nebred</td>
<td>Custer Otis Plains</td>
<td>Adams' Hawkeye Lincoln</td>
<td>Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Buffalo' Ladak' Ranger</td>
<td>Evergreen Madrid Spanish</td>
<td>Kenland Midland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central</td>
<td>Bison</td>
<td>Custer Otis Plains</td>
<td>Adams' Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Evergreen Madrid Spanish</td>
<td>Production not recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Central</td>
<td>Cheyenne</td>
<td>Custer Otis Plains</td>
<td>Adams' Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Evergreen Madrid Spanish</td>
<td>Production only in wet meadows</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>West</td>
<td>Cheyenne</td>
<td>Custer Otis Plains</td>
<td>Adams' Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Evergreen Madrid Spanish</td>
<td>Production not recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South West</td>
<td>Bison</td>
<td>Custer Otis Plains</td>
<td>Adams' Martin RS 590 Midland RS 660 Norgbom Tex 620 Redwine 60 Reliance RS 591</td>
<td>Axtell Leoti Norkan Rox</td>
<td>Evergreen Madrid Spanish</td>
<td>Production not recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Know the Seed You Plant! State Certified

Assures Genetic Purity and Quality

For seed sources see your County Agent or write Agricultural Extension Service, College of Agriculture, Lincoln, Nebraska

Crop—Experiment Station Hybrids

Zone I dryland and Zone II irrigated

Zone II dryland and Zone III irrigated

Zone III dryland

Zone IV dryland

CORN MATURITY ZONES FOR NEBRASKA

- For both irrigated and dryland conditions.
- Dryland only.
- Primarily for irrigated land.
- Good closed pedigree commercial hybrids are also available.
- Primarily for pasture.
- South one half only.
- For late planting.

Extension Service, University of Nebraska College of Agriculture, Lincoln, and U. S. Department of Agriculture Cooperating, W. V. Lambert, Director