Early to sow
Cheap to grow...

The unique combination of characters in new *Exsept* winter wheat make it the ideal choice for a range of difficult or demanding cropping situations, including:

- Early drilling
- Low input systems
- High rainfall areas
- Organic wheat production
- Wholecrop cereal silage

For further information, contact your usual seed supplier or telephone

Nickerson Direct free on

0800 581847

e-mail: enquiries@Nickerson.co.uk
EARLY DRILLING
Exsept is arguably the best variety for early drilling (before the middle of September), as it offers the essential characteristics for successful early drilled wheat.

- Very stiff straw - rated 9, the best available
- Very late primordia development
- Good disease resistance particularly to both Septoria tritici and S. nodorum
- Very prostrate winter growth habit

CHEAP TO GROW
Exsept has unrivalled Septoria and yellow rust resistance. Exsept provides growers with flexibility - spray windows will be wider and reduced fungicide applications can be used at relatively low risk. Yields in untreated trials have been outstanding.

GROUP 2 BREADMAKING POTENTIAL
Exsept is the only potential Group 2 variety suitable for early drilling. It produces grain with excellent specific weight, high Hagberg falling numbers, and high flour extraction rates with clean white flour.

WELL SUITED TO THE WEST AND SOUTH WEST OF ENGLAND
Septoria and lodging pressure are greater in areas of higher rainfall, and growers are often unable to apply fungicides and growth regulators at the optimum time. Exsept is the best variety in these situations because of its unrivalled Septoria and lodging resistance.

SUITABLE FOR ORGANIC WHEAT PRODUCTION
Exsept has the necessary features for organic production systems

- High untreated yield and excellent disease resistance
- Can be used in organic feed products or bread grists
- Potential to earn a premium
- Longer straw + prostrate growth habit aids weed control
- High yield potential

2000 ORGANIC TRIALS

<table>
<thead>
<tr>
<th></th>
<th>ARC</th>
<th>NIAB</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exsept</td>
<td>143</td>
<td>117</td>
<td>130</td>
</tr>
<tr>
<td>Consort</td>
<td>77</td>
<td>100</td>
<td>89</td>
</tr>
<tr>
<td>Malacca</td>
<td>86</td>
<td>116</td>
<td>101</td>
</tr>
<tr>
<td>100 = t/ha</td>
<td>3.62</td>
<td>3.06</td>
<td></td>
</tr>
</tbody>
</table>

IDEAL FOR WHOLECROP

- Longer straw for extra bulk
- High protein content
- Good disease and lodging resistance
- Cheap to grow
- Good tillering capacity and prostrate habit aids weed control