### AHDB Recommended List

#### Spring oats 2020

<table>
<thead>
<tr>
<th>Variety type</th>
<th>Variety name</th>
<th>Scope of recommendation</th>
<th>UK yield (% treated control)</th>
<th>UK yield (% untreated)</th>
<th>Grain quality</th>
<th>Agronomic features</th>
<th>Disease resistance</th>
<th>Annual treated yield (% control)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Husked varieties</td>
<td>Delfin</td>
<td>UK</td>
<td>105</td>
<td>99</td>
<td>73.6</td>
<td>8</td>
<td>2015 (8.8 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WPB Isabel</td>
<td>UK</td>
<td>104</td>
<td>89</td>
<td>76.8</td>
<td>9</td>
<td>2016 (8.3 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Elion</td>
<td>UK</td>
<td>104</td>
<td>96</td>
<td>73.7</td>
<td>8</td>
<td>2017 (7.2 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yukon</td>
<td>UK</td>
<td>103</td>
<td>98</td>
<td>74.3</td>
<td>7</td>
<td>2018 (6.3 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aspen</td>
<td>UK</td>
<td>102</td>
<td>85</td>
<td>75.2</td>
<td>7</td>
<td>2019 (6.8 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Canyon</td>
<td>UK</td>
<td>101</td>
<td>93</td>
<td>74.0</td>
<td>7</td>
<td>2015 (8.8 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WPB Elyann</td>
<td>UK</td>
<td>98</td>
<td>87</td>
<td>78.1</td>
<td>7</td>
<td>2016 (8.3 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Conway</td>
<td>UK</td>
<td>95</td>
<td>86</td>
<td>75.6</td>
<td>7</td>
<td>2017 (7.2 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Firth</td>
<td>UK</td>
<td>94</td>
<td>81</td>
<td>75.9</td>
<td>7</td>
<td>2018 (6.3 t/ha)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Average LSD (5%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Naked varieties

<table>
<thead>
<tr>
<th>Variety name</th>
<th>Scope of recommendation</th>
<th>UK yield (% treated control)</th>
<th>UK yield (% untreated)</th>
<th>Grain quality</th>
<th>Agronomic features</th>
<th>Disease resistance</th>
<th>Annual treated yield (% control)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naked varieties</td>
<td>Oliver</td>
<td>UK</td>
<td>75</td>
<td>61</td>
<td>62.9</td>
<td>8</td>
<td>2015 (8.8 t/ha)</td>
</tr>
<tr>
<td></td>
<td>Mudskin</td>
<td>UK</td>
<td>70</td>
<td>58</td>
<td>57.3</td>
<td>7</td>
<td>2016 (8.3 t/ha)</td>
</tr>
<tr>
<td></td>
<td>Kamil</td>
<td>UK</td>
<td>64</td>
<td>57</td>
<td>65.9</td>
<td>6-7</td>
<td>2017 (7.2 t/ha)</td>
</tr>
</tbody>
</table>

### Described Varieties

Naked spring oat varieties are described. Data are provided for information only and do not constitute a recommendation. On the 1–9 scales, high figures indicate that a variety shows the character to a high degree (e.g. high resistance).

- LSD = Least significant difference
- Average LSD (5%): Varieties that are more than one LSD apart are significantly different at the 95% confidence level.

C = Yield control (for current table)

[ ] = Limited data

P1 = First year of recommendation

P2 = Second year of recommendation

SE = Saatzucht Edelhof, Austria

KWS = KWS UK (www.kws-uk.com)

IBERS = Institute of Biological, Environ. & Rural Sciences (www.aber.ac.uk)

Selg = Selgen, Czech Republic

Sen = Senova (www.senova.uk.com)

SU = Saaten Union UK (www.saaten-union.co.uk)

Wier = Wiersum BV, Netherlands

Bau = Bauer, Germany

Cope = Trevor Cope Seeds (www.trevorcopesseeds.co.uk)

IBERS = Institute of Biological, Environ. & Rural Sciences (www.aber.ac.uk)

Selg = Selgen, Czech Republic

Sen = Senova (www.senova.uk.com)

SU = Saaten Union UK (www.saaten-union.co.uk)

Wier = Wiersum BV, Netherlands

Nord = Nordsaat, Germany (www.nordsaat.de)

SU = Saaten Union UK (www.saaten-union.co.uk)

Cope = Trevor Cope Seeds (www.trevorcopesseeds.co.uk)

IBERS = Institute of Biological, Environ. & Rural Sciences (www.aber.ac.uk)

Selg = Selgen, Czech Republic

Sen = Senova (www.senova.uk.com)

SU = Saaten Union UK (www.saaten-union.co.uk)

Wier = Wiersum BV, Netherlands

Bau = Bauer, Germany

Cope = Trevor Cope Seeds (www.trevorcopesseeds.co.uk)

IBERS = Institute of Biological, Environ. & Rural Sciences (www.aber.ac.uk)

Selg = Selgen, Czech Republic

Sen = Senova (www.senova.uk.com)

SU = Saaten Union UK (www.saaten-union.co.uk)

Wier = Wiersum BV, Netherlands

Nord = Nordsaat, Germany (www.nordsaat.de)