## Universal application chart for drift reducing flat fan nozzles

<table>
<thead>
<tr>
<th>Nozzle size</th>
<th>O2</th>
<th>O2</th>
<th>O3</th>
<th>O4</th>
<th>O5</th>
<th>O6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Remarks</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Applicant</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Amount of water in l/ha</strong></td>
<td>0</td>
<td>2</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td><strong>Nozzle output in l/min</strong></td>
<td>0</td>
<td>2</td>
<td>2.5</td>
<td>3</td>
<td>3.5</td>
<td>4</td>
</tr>
<tr>
<td><strong>speed in m/s</strong></td>
<td>0</td>
<td>2</td>
<td>2.5</td>
<td>3</td>
<td>3.5</td>
<td>4</td>
</tr>
</tbody>
</table>

### Notes
- **Drift reducing class**: 90%
- **drift reducing class**: 90%
- **daily selection of centre nozzle**: 90%

*All data supplied without liability*

The entries in the descriptive list section drift reducing equipment applying:

*Dirk*
Notes:

1: also with off centre nozzle IDKS 80-XX POM
2: only in pre-emergence broad leaf, also as PRE 130-05
3: also with off centre nozzle IS 80-XX POM
4: also with off centre nozzle AIUB 85 02 VS
5: also with off centre nozzle AIUB 85 025 VS
6: also with off centre nozzle AIUB 85 03 VS
7: also with off centre nozzle AIUB 85 04 VS
8: also with off centre nozzle AirMix OC 025
9: also with off centre nozzle AirMix OC 03
10: also with off centre nozzle AirMix OC 04

11:

12: also with off centre nozzle AirMix OC 02; off centre nozzle with TurboDrop HiSpeed 110-025 only at 50 % and 75 %
13: also as GA 110 02
14: also as GA 110 04
15: also as GA 110 05
16: also as GAT 110-025
17: also as GAT 110-03
18: also as GAT 110-035
19: also as GAT 110-04
20: also as GAT 110-05
21: also as GAT 110-06
22: also as GAT 110-08
23: also as GA 110 025
24: also as GA 110 03
25: also as GA 110 035

Applicants:

AGR: AGROTOP
AGP: Agroplast
HAR: Hardi
HYP: HYPRO
LEC: Lechler
SSC: TeeJet
MMA: Marian Mikolajczak Agro Technology
DOU: John Deere