PRODIVA WP 3
Variety mixtures for weed suppression
2015

Sylwia Kaczmarek
Weed Science and Plant Protection Techniques Department
Institute of Plant Protection- National Research Institute
Poznań, Poland

PRODIVA workshop - 18-19.02.2016, Rostock
ACTIONS MADE IN 2015

• The selection of varieties

• Field experiments (6 barley varieties, 3 oat varieties and mixtures)

• Promotional activities

PRODIVA workshop - 18-19.02.2016, Rostock
SELECTION OF VARIETIES

• According to the plant breeders and scientists knowledge
• Based mainly on the plant height, varieties popularity in the central region of Poland and on the registration year (quite new varieties)

PRODIVA workshop - 18-19.02.2016, Rostock
FIELD EXPERIMENTS

Field Experimental Station in Winna Góra

PRODIVA workshop - 18-19.02.2016, Rostock
MAIN POINTS OF METHODS

• Strict field experiments
• Barley: 6 varieties, sole crops and mixtures = 21 objects (42 plots – natural infestation + model weed)
• Oat: 3 varieties, sole crops and mixtures = 6 objects (12)
• 4 replications
• Seeding rate: barley 300 no./m$^2$, oat 400 no./m$^2$, model weed – Sinapis alba- 60 no./m$^2$ (according to the weight of 1000 grains/seeds and germination capacity)
• Plot size: 16,5 m$^2$ – each plot divide to 2 sub-plots: 1. natural infestation, 2. model weed (Sinapis alba var. Maryna)
Field experiments

OBJECTS: Oat varieties

→ Sławko (S)
→ Nagus (N)
→ Rajtar (R)

→ S + N (50%+50%)
→ S + R (50%+50%)
→ N + R (50%+50%)

PRODIVA workshop - 18-19.02.2016, Rostock
Field experiments

- **OBJECTS:** Spring barley varieties

  - KWS Olof (Ol)
  - KWS Atrika (At)
  - KWS Orphelia (Or)
  - Kucyk (K)
  - Raskud (R)
  - Aegento (Ae)

  - Ol + At (50%+50%)
  - Ol + Or (50%+50%)
  - Ol + K (50%+50%)
  - Ol + R (50%+50%)
  - Ol + Ae (50%+50%)
  - At + Or (50%+50%)
  - At + K (50%+50%)
  - At + R (50%+50%)
  - At + Ae (50%+50%)
  - Or + K (50%+50%)
  - Or + R (50%+50%)
  - Or + Ae (50%+50%)
  - K + R (50%+50%)
  - K + Ae (50%+50%)
  - R + Ae (50%+50%)

**PRODIVA workshop - 18-19.02.2016, Rostock**
Field experimental design – example from oat

<table>
<thead>
<tr>
<th></th>
<th>S + N</th>
<th>S</th>
<th>N + R</th>
<th>R</th>
<th>S + R</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV replication</td>
<td>401</td>
<td>402</td>
<td>403</td>
<td>404</td>
<td>405</td>
<td>406</td>
</tr>
<tr>
<td>III replication</td>
<td>301</td>
<td>302</td>
<td>303</td>
<td>304</td>
<td>305</td>
<td>306</td>
</tr>
<tr>
<td>II replication</td>
<td>201</td>
<td>202</td>
<td>203</td>
<td>204</td>
<td>205</td>
<td>206</td>
</tr>
<tr>
<td>I replication</td>
<td>101</td>
<td>102</td>
<td>103</td>
<td>104</td>
<td>105</td>
<td>106</td>
</tr>
</tbody>
</table>

Example of plot (16.5 m²=1.5x11 m) for variety mixtures included two sub-plots:

1/3 of plot size

Variety X + Variety Y
Model weed, without natural weed flora

2/3 of plot

Variety X + Variety Y
Natural weed flora

PRODIVA workshop - 18-19.02.2016, Rostock
Analysis and observations

- **Barley and oat plant density** (no./m²)
- **Tillering**: number of tillers with and without ears (69 BBCH)
- **Weeds dry weight**: weed species composition, weeds dry weight (0,25x0,5 m, two times on each plot)
  end of cereal flowering – 69 BBCH
- **Dry weight of barley and oat plants** (69 BBCH, 5 plants per each plot)
Analysis and observations

- **Barley and oat plant height** (10 plants per plot)
- **Leaf area index**: using AccuPAR LP-80 9 (4 times during vegetation season)

PAR DATA to estimate biomass production without destroying the crop (see details at right). Measure photosynthetically active radiation (PAR) and get leaf area index (LAI) values simultaneously in real time.
Analysis and observations

- Leaf area index for particular plant parts (leaves, stems, ears) using pictures and counting „dark points”
Analysis and observations

- **Grain yield**
- **Grain parameters**

**Weight** of 1000 grains

**Grain quality**: protein, grain humidity, starch (Infratec grain analyser by Foss)

The Infratec offers the ultimate solution for whole grain analysis. Rapid, reliable and dedicated analytical solutions for routine testing to allow for fast decisions on how to maximise value of production of agricultural food products

PRODIVA workshop - 18-19.02.2016, Rostock
Weed composition

- Polygonum spp
- Chenopodium album
- Cirsium arvense
- Viola arvensis
- Geranium pusillum
- Galium aparine
- Thlaspi arvense
- Matricaria inodora
Oat – Weeds dry weight

PRODIVA workshop - 18-19.02.2016, Rostock
Oat dry weight

PRODIVA workshop - 18-19.02.2016, Rostock
Oat – grain yield

PRODIVA workshop - 18-19.02.2016, Rostock
Oat – LAI (natural infestation)
Oat – LAI (model weed)
Barley – weeds dry weight (natural infestation)

PRODIVA workshop - 18-19.02.2016, Rostock
Barley – weeds dry weight (model weed)

PRODIVA workshop - 18-19.02.2016, Rostock
Barley – grain yield (natural infestation)
Barley – grain yield (model wed)

PRODIVA workshop - 18-19.02.2016, Rostock
Barley – LAI (natural infestation)

<table>
<thead>
<tr>
<th></th>
<th>average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orphelia (Or)</td>
<td>2.7</td>
</tr>
<tr>
<td>At+Or</td>
<td>2.7</td>
</tr>
<tr>
<td>Olof (O)</td>
<td>2.8</td>
</tr>
<tr>
<td>At+Ae</td>
<td>2.8</td>
</tr>
<tr>
<td>Raskud (R)</td>
<td>2.9</td>
</tr>
<tr>
<td>Aegento (Ae)</td>
<td>2.9</td>
</tr>
<tr>
<td>Or+R</td>
<td>3.0</td>
</tr>
<tr>
<td>Ol+Or</td>
<td>3.0</td>
</tr>
<tr>
<td>Kucyk (K)</td>
<td>3.0</td>
</tr>
<tr>
<td>Or+K</td>
<td>3.1</td>
</tr>
<tr>
<td>Artika (At)</td>
<td>3.1</td>
</tr>
<tr>
<td>Ol+Ae</td>
<td>3.1</td>
</tr>
<tr>
<td>Ol+R</td>
<td>3.1</td>
</tr>
<tr>
<td>K+R</td>
<td>3.2</td>
</tr>
<tr>
<td>Or+Ae</td>
<td>3.2</td>
</tr>
<tr>
<td>Ol+At</td>
<td>3.2</td>
</tr>
<tr>
<td>At+R</td>
<td>3.2</td>
</tr>
<tr>
<td>Ol+K</td>
<td>3.3</td>
</tr>
<tr>
<td>R+Ae</td>
<td>3.3</td>
</tr>
<tr>
<td>At+K</td>
<td>3.3</td>
</tr>
<tr>
<td>K+Ae</td>
<td>3.5</td>
</tr>
</tbody>
</table>

PRODIVA workshop - 18-19.02.2016, Rostock
Barley – LAI (model weed)

PRODIVA workshop - 18-19.02.2016, Rostock
Weed competition

• The best variety mixtures:
  OAT: Sławko + Rajtar and Nagus + Rajtar
  BARLEY: Artica + Orphelia, Artica + Aegento, Orphelia + Kucyk
Future plans

• Field experiments with oat and barley
• Natural infestation/model weed
• Number of objects???
• Number of observations???
THANK YOU