Environmental and socio-economic benefits of establishing a green business

Martin Suchánek
Biopreparáty, spol. s r.o., Czech Republic
Pythium oligandrum - major mechanisms of action

• Mycoparasitism
• Induction of resistance
• Growth stimulation
Typical target microorganisms (mycopathosis)

- *Alternaria* spp.
- *Botrytis cinerea*
- *Fusarium* spp.
- *Gaeumannomyces graminis*
- *Phytophthora cactorum*
- *Sclerotinia sclerotiorum*
- *Verticilium dahliae*
Registration in Czech Republic

- Cereals (wheat, barley, rye, triticale)
- Oilseeds (rape, mustard, radish rape, sunflower, poppy)
- Legumes (peas, lupine, soybean)
- Vegetables (vegetables, brassica vegetables, cucumber, pepper, tomato)
- Strawberry
- Permanent crops (vine, hop)
- Nurseries (nurseries of forest and ornamental trees)
- Lawns (golf and ornamental lawns)
Efficacy against *Botrytis cinerea* on grape vine

• The effectiveness of a biological plant protection product Polyversum compared with chemical fungicides in efficacy registration trials performed in 2014-2016

• Registration in Southern Zone – Italy, Spain, France – May 2017
CdS Sagea
Anno 2014 - Cormons (GO)

Varietà: Merlot.
Biofungicidi a confronto:
4 trattamenti ripetuti
da fine fioritura (20/06)
a pre-raccolta (26/08).

Standard antibiotitico chimico
(cyprodinil+fludioxonil):
2 trattamenti al 20 giugno e 12 agosto.
Rilievi: 17 settembre.

- diffusione
  (testimone = 35% grappoli colpiti)
- intensità
  (testimone = 2% acini attaccati)
Biopreparáty, spol. s r.o.
Opening Door for Sustainable Agriculture

CdS CRPV-Astra Innovazione
Anno 2016 - Faenza (RA)

Varietà: Trebbiano.
2 trattamenti: 9 e 19 settembre.
Rilievi: 28 settembre.
Standard antibiotico chimico: cypodini+fludioxonil

diffusione
(testimone = 69% grappoli colpiti)

intensità
(testimone = 11% acini attaccati)

% Efficacia Abbott

Polyversum

Standard chimico
Winter wheat

- Against Fusarium head blight
- Confirmed efficacy against rusts, take all, snow mold and septorioses)

**APPLICATION:**
- 100 g/ha in the stages:
Spring barley

• Against Fusarium head blight

• **APPLICATION:**

• 100 g/ha in stages:
Oilseed rape

- Against sclerotinia and phoma
- Confirmed efficacy against alternaria leaf spot, gray mold, verticillium wilt, clubroot

**APPLICATION:**
- 100 g/ha in stages:
Polyversum – registration in EU

- Czech Republic 1107/2009
- Slovakia 1107/2009
- Poland 91/414
- Hungary 91/414
- France 1107/2009
- UK 1107/2009
- Romania 1107/2009
Costumers in Czech Republic

• We have more than 400 customers managing over 40,000 hectares of arable land in the Czech Republic.

• Polyversum is selling mostly for foliar application in these crops:
  - Cereals
  - Oil seed rape
  - Sunflower
Co-operative farm Žichlínek

- Total acreage is 7,000 hectares agricultural land
- Altitude: 348 meters above sea level
- Crop composition: winter wheat 4,500 ha, spring and winter barley 870 ha, oilseed rape 1,000 ha, peas 100 ha, poppy 50 ha
- Polyversum – 5 years on poppy, barley and oilseed rape
- Yields 2015: wheat 8 t/ha, barley 8 t/ha, oilseed rape 4.7 t/ha, peas 3 t/ha, poppy 0.6 – 0.8 t/ha

**Consumption of Polyversum kg/year - 520 kilograms = 5,200 hectares (saving around 5,200 liters of chemical fungicides)**
Václav Novák - Kobylníky

- Total acreage is 3.500 hectares agricultural land
- Altitude: 262 meters above sea level
- Crop composition: winter wheat 1.400 ha, spring barley 400 ha, corn 600 ha, oilseed rape 530 ha, sugar beet 180 ha, alfalfa 300 ha
- Polyversum – 4 years on wheat and barley
- Yields 2015: wheat 9.3 t/ha, barley 7.3 t/ha, corn 6 t/ha, oilseed rape, 4 t/ha, sugar beet 95 t/ha, alfalfa 6.8 t/ha
- Tank mix: herbicide

- Consumption of Polyversum kg / year - 120 kg = 1.200 hectares (saving around 1.200 liters of chemical fungicides)
The total area is 700 hectares of farmland

- Crops: 82 ha rapeseed, 400 ha winter wheat, sunflowers 73 ha, 90 ha of spring barley
- Polyversum used from 2011 on all crops for rapeseed and sunflower state subsidies
- Revenue: oilseed rape - 4.1 t / ha, winter wheat - 7.5 t / ha, spring barley - 5.1 t / ha, sunflower - 2.5 t / ha

- Consumption of Polyversum kg / year - 130 kg = 1,300 hectares (saving around 1,300 liters of chemical fungicides)

- 5 YEARS NOT chemical fungicide !!!

Biopreparáty, spol. s r.o.
We open the door to sustainable crop protection

Zeva Bečov – Aleš Charvát
DON´T WORRY, BAN THE AZOLS AND OTHER DANGEROUS FUNGICIDES

ADEQUATE SUBSTITUTES EXIST

Thank you for your attention
Martin Suchánek CEO
suchanek@bioreparaty.eu

WWW.BIOPREPARATY.EU