



BASIC INFORMATION

TARGET	Grey mould (<i>Botryotinia fuckeliana</i>)
CROP	Wine grape, cv. Neuburger (<i>Vitis vinifera</i>)
SPRAY VOLUME	1000 l/ha
LOCATION	Brno, Southern Moravia • Czech Republic
TRIAL DATE	September 2015
RESEARCHER(S)	Tomáš Richter, Ekovin

FIELD SITUATION

Applications were carried out 3 times during BBCH 85 (first application was carried out on 8.9.2015), using a backpack sprayer on Neuburger grapes which is a very sensitive variety.

Dose rates of tested products used within this trial were:

- **PREV-AM** 0,4 %
- **PREV-AM** 0,6 %
- Switch® 62,5WG 0,96 kg/ha

Damage was monitored on 50 bunches. Evaluation was done on observation of SEVERITY, because all applications were made after sufficient level of infestation of *Botryotinia fuckeliana* across the trial area.



TARGET: GREY MOULD

Botryotinia fuckeliana

CONCLUSIONS

- The late treatment with **PREV-AM** against *Botryotinia fuckeliana* in grapes provides a good control.
- Only very few products are registered for the use against Botrytis in grapes later than BBCH 75 (pea-sized berries).
- **PREV-AM** can therefore be considered a very useful tool to control Botrytis and protect yield quality shortly before harvest.

TREATMENT TABLE

TREATMENTS

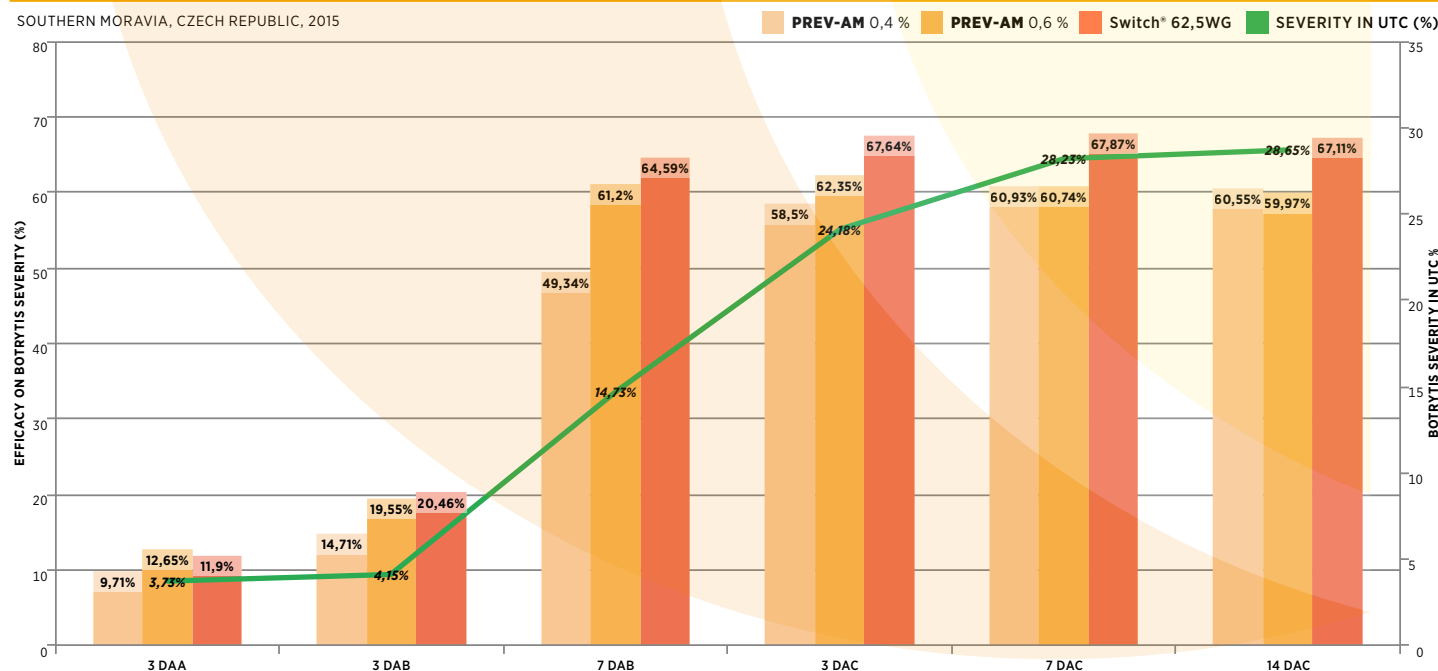
1	PREV-AM 0,4 %	400 ml/100 l	2	PREV-AM 0,6 %	600 ml/100 l	3	Switch® 62,5WG	96 g/100 l
---	----------------------	--------------	---	----------------------	--------------	---	----------------	------------

FIGURE 1

Efficacy on Botrytis infestation

on Neuburger wine grapes

SOUTHERN MORAVIA, CZECH REPUBLIC, 2015



VITVIBOTRCIO906ENG

All brand names and trademarks are the property of their respective owners and are used hereon for description.



ORO AGRI
A member of the Omnia Group