

Penergetic b WV - Wildlife Deterrent Trial Wild Boar Problems - Poland (2019)

The following is a summary of results from Poland with penergetic b WV to address problems with wild boars:

1. Grower's name: Krzysztof Zezula. This farm is located nearby Tomaszów Lubelski. The owner has serious problems with wild animals damaging his crops and has been looking for any solution to address this situation. He treated an entire field of sugar beets with penergetic b WV, at an application rate of 600g/ha (8.4 oz./ac.). In his opinion the results were very positive in that no damage from wildlife occurred in this field. Whereas, at the same time, his neighbor's field was destroyed by wild boar. Mr. Zezula has expressed interested in using the product further – with the next usage proposed to be on a rape (canola) field.
2. Grower's name: Marcin Larwa, a tobacco farmer/landowner. This year was the first time he had use penergetic b WV. Yet, unfortunately, it was applied quite late in the season (when the crop was already quite established). Consequently, he has not had enough time yet to compare with an (untreated) Control Field. However, he remains very interested in the product's potential benefits and he is going to continue to use and evaluate it in the Spring.
3. Grower's name: Blonski Ireneusz. He used penergetic b WV on 10 ha (25 acres) of corn this Spring , after seeding, at an application rate of 400g/ha (5.6 oz./ac.) over the entire field. The result was that during the Spring there were no boar in this field; whereas, the previous year 5 hectares (12.5 ac.) of corn was destroyed. He also used penergetic b WV on 4 ha (10 acres) of Lupines, during flowering stage, and achieved good result: zero damage, whereas the previous year there was extensive damage.
4. Grower's name: Stefaniuk Stanisław. He had serious problems with wild boars in his potatoes and five weeks after applying penergetic b WV at 400g/ha (5.6 oz./ac.) he has had no wild boar in his field.



Wild boar in corn field



Evidence of damage in sugar beet field

For more information, contact:

PENERGETIC SOLUTIONS

jhenson@penergeticsolutions.com

(360) 348-2929

www.penergeticsolutions.com

