



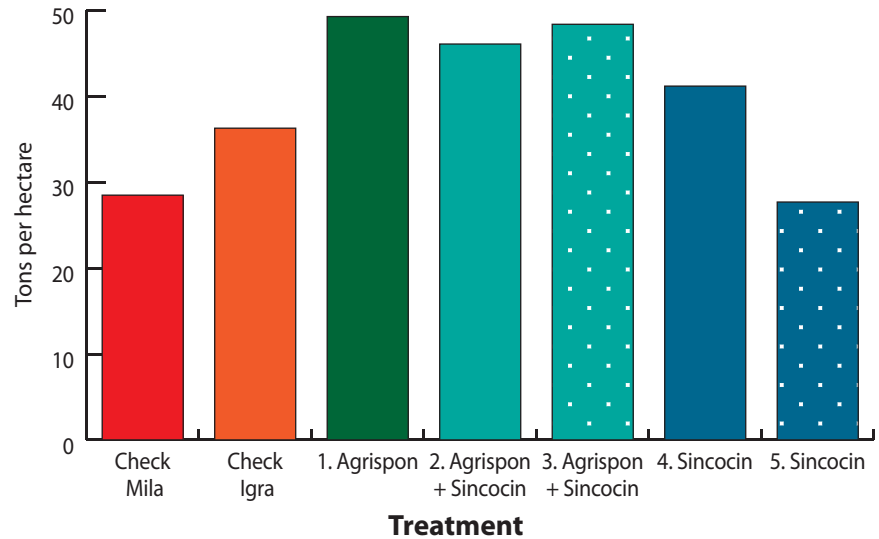
All Agrispon and Sincocin treatments were on the Mila potato variety. Untreated plots consisted of the Mila and Igra Polish potato cultivars.

- Mila - susceptible to *Globodera rostochiensis* (combination 1-6, check - combination 6)
- Irga - resistant to *Globodera rostochiensis* (combination 7 - check)

Treatments

1. Agrispon 1 L/ha (during planting)
2. Agrispon 1 L/ha (during planting)
+ Sincocin 2 L/ha (2 weeks after planting)
+ Agrispon 1 L/ha (before or during flowering)
3. Agrispon 1 L/ha (during planting)
+ Sincocin 2 L/ha (2 weeks after planting)
4. Sincocin 2 L/ha (2 weeks after planting)
5. Sincocin 1 L/ha (2 weeks after planting)
6. Check – Mila
7. Check – Irga

Potato Yield



Efficacy of Agrispon and Sincocin on population density of *Globodera rostochiensis*

