



SINCOGIN®

Sugar Beets

Poland

All experiment rates of Sincocin and Agrispon influenced the plant stands and root yield of sugar beet very well.

The highest plant stands and yield were in combination: Sincocin 2 L/ha + Agrispon 1 L/ha applied 2 weeks after sowing.

1 Liter/hectare = 1.1 gal/10 acres.

Sincocin: Applied immediately after sowing.

Agrispon: Applied 2 weeks after sowing.

Agrispon + Sincocin: Treatments were made immediately after sowing and again at 2 weeks or 2 months as indicated.

Fertilizer, Location 1:

N - 120 kg/ha (107 lb./acre)

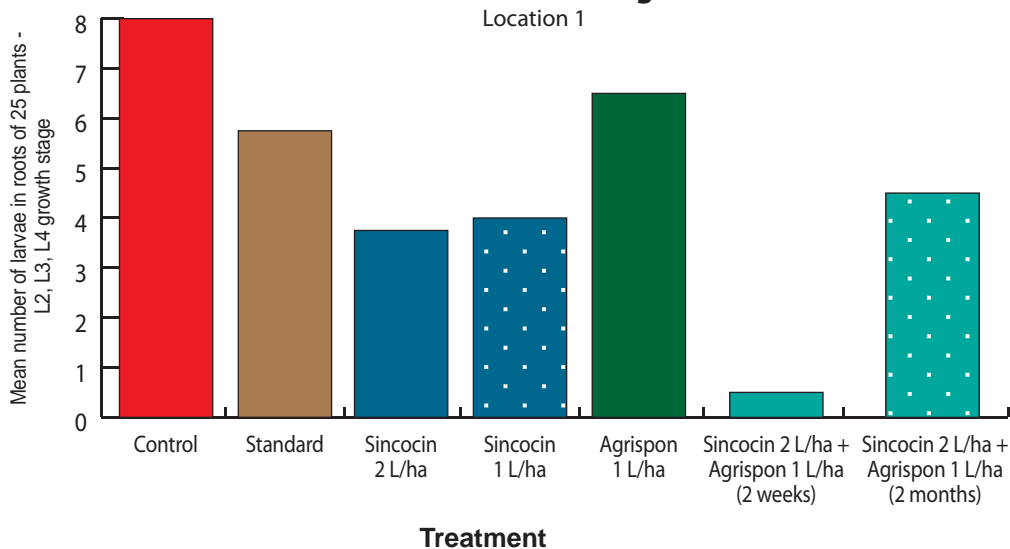
P - 78 kg/ha (70 lb./acre)

K - 124 kg/ha (111 lb./acre)

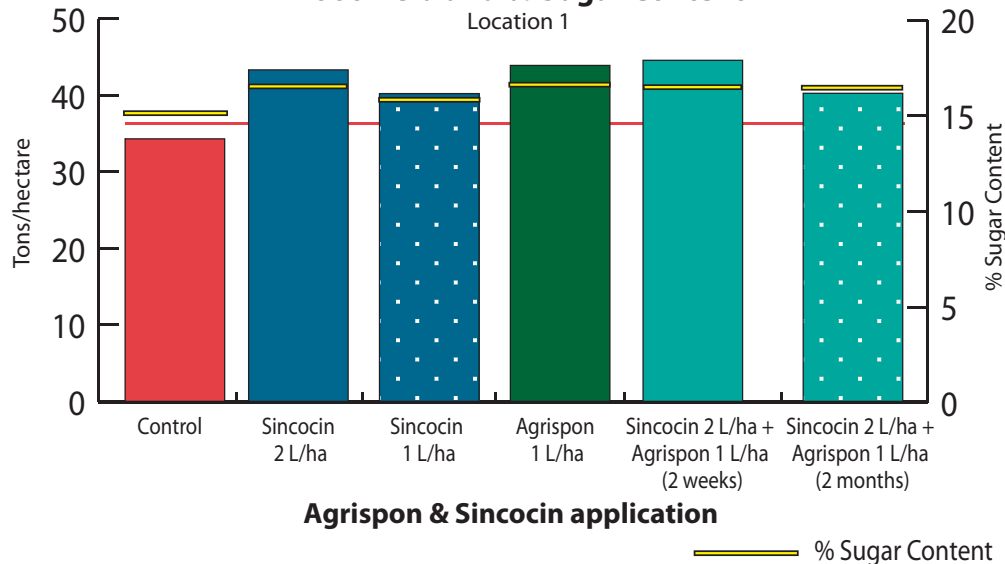
Na - 66 kg/ha (59 lb./acre)

4 Replicates per treatment

Nematode Penetration In Sugar Beet Roots



Root Yield and % Sugar Content



Fertilizer, Location 2:

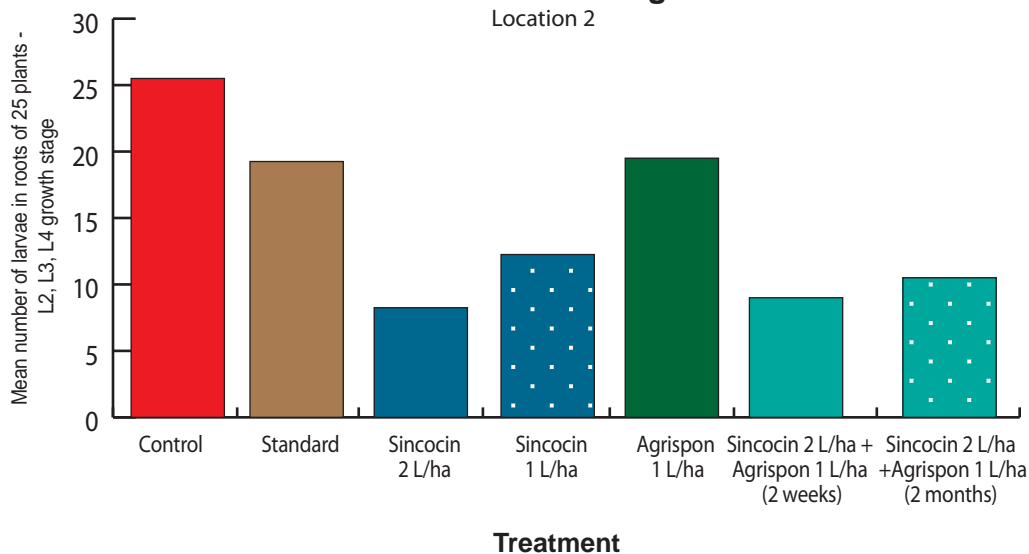
N - 200 kg/ha (179 lb./acre)

P - 64 kg/ha (57 lb./acre)

K - 100 kg/ha (89 lb./acre)

4 Replicates per treatment

Nematode Penetration In Sugar Beet Roots



Root Yield and % Sugar Content

