



TOMATO

Crop	Tomato
Location	Mexico
Problem	Nematodes
Date	September 2017
Duration of study	4 months

A study was carried out by comparing the output obtained on two plots with identical conditions, one irrigated with untreated water and the other irrigated with water treated with Aqua4D®.

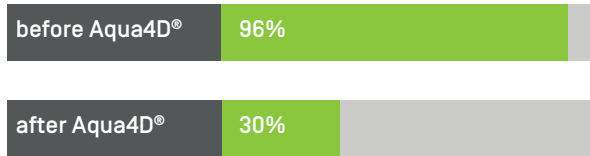
With its nematostatic effect, the gall nematode population is reduced by disrupting its life cycle. Nematodes are left distressed, disoriented and, as a result, lay fewer eggs. The system reduces the nematode population to a sufficiently low level that no longer causes crop damage, without affecting the soil's biodiversity.

+33 %
production increase

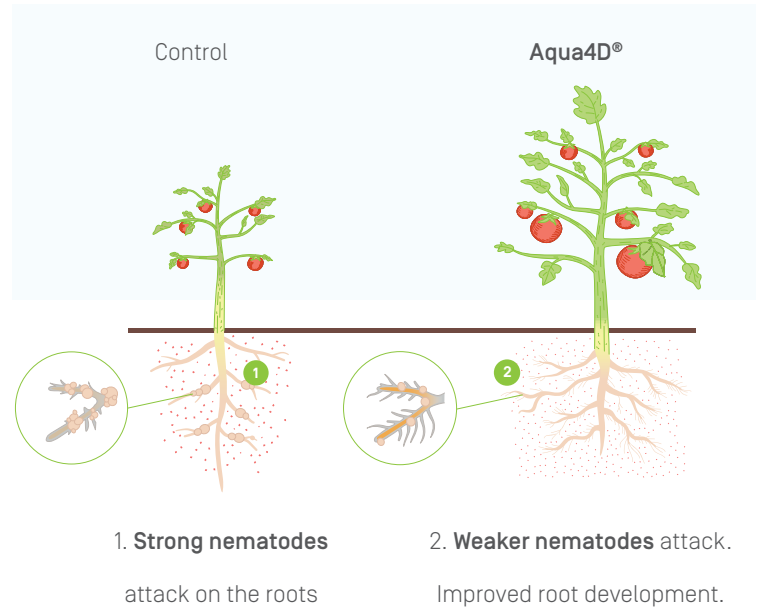


Ecological and chemical-free

Nematode damage percentage



With Aqua4D® Nematodes are stressed, disorientated and lay less eggs. Their population is reduced to a sufficiently low number where they no longer damage cultures.



Production yield

Plot	Ton/ha
Control	60
Aqua4D®	80

+33%
production increase



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