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Evaluation of galling index on previous crop as a reliable method for correct positioning of nematode control trials (*Meloidogyne* genus).

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A working methodology, based on root galling index assessment was evaluated in 91 experimental trials during 2011-2018. It was based on the assessment of Galling Severity Index (GSI) (Zeck scale, modified 0-10) on the previous crops, to ascertain evenness of distribution and infestation severity of the root-knot nematodes, *Meloidogyne* spp.. Trials carried out according to the EPPO guidelines, with randomized experimental blocks design with 4-5 replications. GSI was detected on a large number of plants, at the end of the cultivation cycle, to select the greenhouses in which to operate and a map representing the relative distribution was drawn. The percentage of infected roots and of related GSI were then calculated in the greenhouse, in which a trial with nematicides would be later positioned and these values were later compared with the same parameters detected at the end of the crop cycle in the untreated plots of the test crop. In 94% of cases (82 trials) a frequency of 90-100% infected roots on the previous crop confirmed on untreated plots of the trial a frequency of 90-100% of symptomatic roots. With regard to GSI an average value in the previous crop equal to or higher than 5 (49 trials) confirmed in 76% of cases, average values higher than 5 in the check plots and in 90% of cases average values of the GSI higher than 4. In 66 trials, in which a percentage of infected roots of 90-100% had been detected with an average GSI equal to or higher than 4 on the previous crop, in 88% of the cases 90-100% of infected roots with an average GSI equal to or higher than 4 was found on the untreated plots of the test crop. Higher rates of GSI were clearly found during the summer cycle compared with the autumn-winter cycle. No direct relationship was found between number of J2 stages counted before transplanting and GSI assessed at trial end on UTC plots. For the summer cycle, 1÷25, 51÷105/106÷600 J2 larvae on 100 cc of soil caused 100% of GSI > 4 and >5 respectively on UTC plots while for autumn cycle 1÷25 and 51÷105 J2 caused respectively 71,4% of GSI > 5 and 85,7% of GSI > 4. It was observed that if the test crop belongs to a different family compared with the previous crop a reduction of GSI (even severe) could occur on the test crop, and mainly during the autumnal cycle. Correlations with the length of crop cycle and the soil texture were also observed. With very low uncertainty, the adopted methodology showed a very high reliability.

Keywords: Root-knot nematodes - Protected crops - Nematicide efficacy trials.

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