

Mendoza, August 23, 2025

NEMATOLOGICAL ANALYSIS REPORT

MATERIAL RECEIVED DATA

Analysis: AN 518/2025

Applicant: AGRO DE CUYO / Agr. Eng. Pablo García

Material received: Nine samples of substratum, identified as:

M1: Sample compound corresponding of 150 plants in

planter 2024 batch 2 (6.000 plants)

M2: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M3: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M4: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M5: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M6: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M7: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M8: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

M9: Sample compound corresponding of 150 plants in

planter 2025 batch 1 (60.000 plants)

RESULTS: Number of individuals in 1000 grams of substratum

Trophic group	M1	M2	M3	M4	M5	M6	M7	M8	M9
Phytophagous	zero	zero	zero	zero	zero	zero	z ero	zero	z ero
Omnivores	zero	zero	zero						
Mycophagous	zero	zero	zero						
Predators	zero	zero	zero						
Bacteriophages	160	100	472	180	165	224	280	320	186

Lab. Biotecnológico Vegetal M.Sc. Ing. Agr. Jorge G. Lafi

Mat. 7848-A

The reported results correspond solely to the sample(s) received and analyzed. LBV is exempt from any liability beyond what is stated in this report.