



COLLECTIVE PROJECT  
INTERNATIONAL PLANT  
QUARANTINE  
2020-2022

Memory of activities carried out on  
2022 and Program for the period  
2023-2026

*Permanente database of plant  
quarantine parasites worldwide*

Consultorías Noroeste S.C.

MEMORY OF THE ACTIVITIES CARRIED OUT ON 2022 AND FUTURE  
PROGRAMMING OF THE COLLECTIVE PROJECT  
INTERNATIONAL PLANT QUARANTINE

1.- PRELIMINARY RESULTS FOR 2022

The results obtained by the project on 2022 were much better than what we expected:

- 60 quarantine agents published by CONSULTORIAS NOROESTE S.C.
- 92 quarantine agents published by 29 external members belonging to Plant Health public or private services or Universities of **Brazil, Seychelles Islands – plant pathologist from Cuba -, India, Morocco, Iran, Mexico, Colombia, Perú and Spain.**
- 3 revision papers about International Plant Quarantine published in the international technical issue Professional Plant Protection.
- 34 data sheets about international plant quarantine agents published on ordinary numbers of the international technical issue Professional Plant Protection.
- 341 data sheets about international plant quarantine agents published on a special number of the international technical issue Professional Plant Protection.

Up to the present moment the global results of the data base of the project are the following:

- 554 international plant quarantine agents published by the whole group.

Although there will be specific bases for 2023 published soon, it is important to mention that the actual members of the group may supply some more photographs or not, they will have the right to belong to the group, with all of the member benefits, until 2026. We have also decided to supply each of the actual members of the project group a bonus for the free supply of digital books of CONSULTORIAS NOROESTE S.C. up to the total value of 100 euros per member.

## 2.- PROGRAM FOR 2023

The program for 2023 will be the following:

<b>Activity</b>	<b>begins</b>	<b>ends</b>
- Publications	1/1/2023	31/12/2023
- Practical digital visual guide of the agents published on 2022		
- English version	1/9/2023	
- Professional Plant Protection nº 14	31/6/2023	
- Professional Plant Protection nº 15	31/12/2023	

## 3.- PROGRAM FOR 2024

The program for 2024 will be the following:

<b>Activity</b>	<b>begins</b>	<b>ends</b>
- Publications	1/1/2024	31/12/2024
- Practical digital visual guide book of the agents published from 2020 to 2022		
- Book on English language	1/9/2024	

## 4.- PERMANENT GLOBAL DATABASE OF PLANT QUARANTINE AGENTS WORLDWIDE: 2022-2026

The original idea and aim of the project INTERNATIONAL PLANT QUARANTINE was to create a permanent global data base of plant quarantine agents of the world that may offer technical digital advice to phytosanitary inspectors, technicians, scientists, professors and agronomists worldwide, and the actual data base, obtained from the project INTERNATIONAL PLANT QUARANTINE, with 554 plant quarantine agents of 10 different countries of the world may lead to begin with the permanent global data base.

Although there will be specific bases for the PERMANENT GLOBAL DATA BASE on 2023 published soon it is important to mention that the actual members of the group may supply some more photographs or not, they will have the right to belong to the group, with all of the member benefits, till the end of the project of the PERMANENT GLOBAL DATA BASE on 2026.

## Collective Project – International Plant Quarantine

On 2027 we will publish a special number of the issue PROFESSIONAL PLANT PROTECTION including the total number of plant quarantine data sheets collected and published during the period 2023 – 2026.

We are also designing a specific web of the data base – using wordpress – that will include all of the data sheets published by the project up to the present moment, it will have restricted access for members and collaborators of the group.

We will not finish this memory without sending you our most sincere congratulations, to all of the members of the group, for the excellent work carried out on 2022. We also encourage you to participate on the publications of papers and digital guides. We will soon publish bases for authors of the issue Professional Plant Protection.

Congratulations.

The Editorial Board

The Director – Dr. J.L. Andrés Ares.