

## IASPP

### Strategie innovative per la sorveglianza di specie di insetti e funghi legati a latifoglie

The main objectives of the IASPP project are to fulfil the requests of the call by: i) preparing the “pest survey cards” for a number of pests and pathogens affecting broadleaved trees; ii) proposing and discussing with EFSA working group a crop-based survey approach based on scientific literature reports, direct experience and results deriving from scientific projects the crop based survey approach for broadleaved trees; iii) drawing up clear and essential guidelines to prepare and design multi-pest surveys in broadleaved forests and plantations; iv) testing the statistical-based system currently used to determine the sample size needed to survey pests and pathogens; iv) disseminating and reporting to the main bodies in charge of phytosanitary surveys the crop-based approach by an in-presence workshop and a webinar series; v) testing, improving and fine tuning the crop-based approach in broadleaved tree stands located nearby three major high-risk sites.

**Ente finanziatore:** Efsa

**Call:** GP/EFSA/ALPHA/2021/08

**Responsabile scientifico:** Rassati Davide

**Ruolo del DAFNAE:** Partner