A EU-CHINA PROJECT FOR INTEGRATED CROP PROTECTION
FOUR YEARS, 3 MILLION EUR FUNDING TO EUROPEAN PARTNERS, 7 COUNTRIES INVOLVED,
18 PARTNERS, 9 ENTERPRISES (4 SMES), MORE THAN 1,000 MAN-MONTHS EFFORT

EU-CHINA Lever for IPM Demonstration
A four-year Research and Innovation Action funded by the European Commission under Horizon 2020 Research and Innovation Programme to secure food production for the increasing worldwide population while developing sustainable production approaches to be used in the European and Chinese agriculture.

A LOT OF NEW PRODUCTS AVAILABLE FOR IPM
• A new Dicyphus species commercially available against Tuta absoluta on tomato crops (AgroBio).
• Lettuce cultivars resistant to FOL race 1 identified.
• High quality compost (ANT) with the presence of beneficial microorganisms to control soil-borne pathogens on potted plants and in open field.
• DOSA3D for pesticide dose reductions in vineyards. www.dosa3d.cat/en
• Effective SIT-like technique applied to Plutella xylostella (OXITEC) and mass rearing for future commercialization.
• High protective efficacy of Califol product (ANT) as spray-application against Oidium on tomato (~100%).

DEMONSTRATION AND IMPLEMENTATION
• Development of an Excel tool to assess innovative IPM packages
• Template for performance assessment for additional measures or combinations
• Uses multiple performance indicators relevant to diverse stakeholders

FIELD TESTS AND DISSEMINATION
FIELD TESTS
• IPM tools tested effective in reducing the chemical residues in final products
• Transfer effective to end-users (field visits and demonstration trials)

DISSEMINATION ACTIVITIES
• Brochure for farmers and Recommendations to Policy Makers
• A total of < 30,000 end-users reached by the EUCLID project in EU and China
• 37 articles in journal, 16 publications in conference, 3 books or chapters, 2 PhD
• 95 participations to a workshop/conference, 18 workshop/conference organized