

ELECTROSTATIC DUSTER "MC2" / 3P and 3PT (PATENT No. 1341493)



Definitive model ready for the market after several years of studies and research with the experimental model awarded as **TECHNICAL INNOVATION at E.I.M.A. 2004**.



TWO practical experiments, one performed in 2003 by the Experimental Institute for Agricultural Machinery (I.S.M.A.) of Monterotondo (ROME) and the other in 2007 by the Department for Agri-food Protection and Enhancement (University of BOLOGNA) have ascertained that the ELECTROSTATIC effect leads to a 29-32% increase in SULPHUR deposits on the vegetation (equivalent to the obtainable useful dose reduction), thereby drastically and visibly reducing the enormous amount of product that conventional powder applications lose in the environment.

