## PROF. ALDO PRANDINI

In 1983 he took the degree at Agricultural Faculty of U.C.S.C. of Piacenza. From 1998 he is Assistant Professor, AGR19 sector. He carried out his teaching and scientific activity in the Institute of Food Science and Nutrition of the U.C.S.C. of Piacenza. He took the course of: Applied Biochemistry, Environmental Impact of Animal Production, Feed manufacture, Animal Production. Leads a group of 5 scientists. He is experienced in projects management, with national and international groups. He was involved in E.U. project:

8001 CT 91-0112. Reduction of nitrogen output in pig effluents through a better control of dietary protein supply: technical and economical aspects.

He has been coordinator of WP2 of an EC project in the VI FP, IP project "SAFE FOODS - Food-CT-2004-506446 - Promoting food safety through a new integrated risk analysis approach for foods". with 33 partners from 23 European and not European countries.

He is author of 130 scientific publications. Scopus citation index: 9

The identification of potentially emerging food safety issues: an analysis of reports published by the European Community's Rapid Alert System for Food and Feed (RASFF)

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## Abstract

The presentation explores the mode of action of RASFF, the European Commission's Rapid Alert System for Food and Feed, to identify potentially emerging food safety issues.

A general view of the RASFF was offered to explain its legal basis, members, scope and working. The food safety issues concerning the 2010 year were considered through an evaluation of the Annual Report 2010 published by the RASFF. Furthermore, case studies relating to recent risks for human health deriving from food were considered.