



CODE FOR RESISTANCE HARMONIZATION

ESA_16.0788

October 2015

The ESA Code for resistance harmonisation has been designed by ESA to improve transparency to vegetable growers.

Vegetable seed companies are recommended to make use of the ESA Code in their catalogues, on their websites and in all other forms of product information

| Pepper Solanaceous Rootstocks | | | | |
|---------------------------------------|---------------------|----------------------|--------------|------------------------|
| Scientific name pathogen ISF | Abbreviation | Races/Strains | Level | Example variety |
| Tobamovirus (ToMV, TMV, PMMoV) | Tm | 0 | HR | Capsifort |
| Tobamovirus (ToMV, TMV, TMGMV, PMMoV) | Tm | 0, 1 | HR | Capital |
| Tobamovirus (ToMV, TMV, TMGMV, PMMoV) | Tm | 0, 1, 1.2 | HR | Capital |
| Phytophthora capsici | Pc | | IR | Capsifort |
| Meloidogyne arenaria | Ma | | IR | Antinema |
| Meloidogyne incognita | Mi | | IR | Antinema |
| Meloidogyne javanica | Mj | | IR | Antinema |

European Seed Association, avenue des Arts 52, 1000 Bruxelles - www.euroseeds.eu