

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

1

SOUTHERN ZRMS ITALY

REV. AND DATE

Section 1: Identity, physical and chemical properties, methods of analysis

1. Identity of the plant protection product

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

2

SOUTHERN ZRMS ITALY

REV. AND DATE

2. Physical and chemical properties of the plant protection product

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

3

SOUTHERN ZRMS ITALY

REV. AND DATE

3. Methods of analysis

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

4

SOUTHERN ZRMS ITALY

REV. AND DATE

Section 2: Toxicology ; Operator Exposure

4.1 Acute toxicity (IIIA 7.1)

POINT	COMMENT	RMS RESPONSE	OUTCOME

4.4 Exposure assessments

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

5

SOUTHERN ZRMS ITALY

REV. AND DATE

Section 3: Residues, Consumer risk assessment

5.1.6 Residues resulting from supervised trials

POINT	COMMENT	RMS RESPONSE	OUTCOME

5.1.8 Livestock feeding studies

POINT	COMMENT	RMS RESPONSE	OUTCOME

5.2 Maximum Residue Levels

POINT	COMMENT	RMS RESPONSE	OUTCOME

5.3 Estimation of potential and actual dietary exposure through diet and other means

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

6

SOUTHERN ZRMS ITALY

REV. AND DATE

POINT	COMMENT	RMS RESPONSE	OUTCOME

Section4: Environmental Fate and Behaviour; PECs; PECsw and PECgw

6.0. General comment

POINT	COMMENT	RMS RESPONSE	OUTCOME

6.1. Fate and behaviour in soil. Estimation of predicted environmental concentrations in soil (PECsoil)

POINT	COMMENT	RMS RESPONSE	OUTCOME

6.2.1 Fate and behaviour in water. Estimation of predicted environmental concentrations in water and sediment (PECsw/ PECsed)

POINT	COMMENT	RMS RESPONSE	OUTCOME

6.2.2 Fate and behaviour in water. Estimation of predicted environmental concentrations in groundwater (PECgw)

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

8

SOUTHERN ZRMS ITALY

REV. AND DATE

POINT	COMMENT	RMS RESPONSE	OUTCOME

Section5: Ecotoxicology

7.1 Effects on birds - risk assessment

POINT	COMMENT	RMS RESPONSE	OUTCOME

7.2 Effects on aquatic organisms. Aquatic risk assessment

POINT	COMMENT	RMS RESPONSE	OUTCOME

7.3 Effects on terrestrial vertebrates other than birds – risk assessment

POINT	COMMENT	RMS RESPONSE	OUTCOME

7.4.1 Effect on Bees – risk assessment

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

10

SOUTHERN ZRMS ITALY

REV. AND DATE

POINT	COMMENT	RMS RESPONSE	OUTCOME

PRODUCT (and, if available,
development code)

ACTIVE SUBSTANCE/S

11

SOUTHERN ZRMS ITALY

REV. AND DATE

Section 6: Efficacy

POINT	COMMENT	RMS RESPONSE	OUTCOME