# **Registration and extending the use of PPPs**

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# **Pesticide Control Service**

Pesticide Residue Division

# Pesticide Registration Division



# **Pesticide Registration Division**

| Regulatory and Enforcement Unit<br>(Coordinators of the evaluation) |  |
|---|--|
| Chemistry Unit  | Phys/chem properties<br>Analytical Methods<br>Residues |
| Toxicology Unit   |  |
| Environment Unit  |  |
| Efficacy Unit   |  |



# **Pesticide Control Service**

### **Functions**

1. Register, or not, plant protection products and other pesticides for marketing and use-

2. Monitor packaging, labelling and selling of Pesticides at Wholesale and Retail Level

**3. Monitor the Quality of Pesticides** 

4. Monitor Residues of Pesticides in Agricultural Produce

5. Review new and existing a.s.'s as part of the EU review programme Pesticide Control Service



# **Pesticide Control Service**

### **Functions**

- 6. Removal of unsafe or ineffective products from the market
- 7. Permitted products are adequately packaged and labelled
- 8. Access to more dangerous products is limited to trained operatives (professionals)
- 9. Advertising and promotion is consistent with proven performance



# What are **PESTICIDES** ??

Plant Protection
 Biocidal Products
 Products

Definition~ Fungicides Herbicides Insecticides Molluscicides Rodenticides Etc.....

### **Definition~** Disinfectants / Detergents / soaps Preservatives for wood etc.. Fungicides, rodenticides etc.. Not used for agricultural purposes. Any product not covered by **PPP**, Veterinary or Cosmetic legislation



### Registration and Enforcement legislation

- Plant Protection Product
  - Council Directive 91/414/EEC
  - Statutory Instrument 83 of 2003
- Biocides
  - Council Directive 98/8/EC
  - Statutory Instrument 625 of 2001
- General (all chemicals)
  - Council Directive 99/45/EC
  - Statutory Instrument 624 of 2001





- Council Directive 79/117/EEC
- SI 320 of 1981, 237 of 1985, 342 of 1987 and 339 of 1990(Prohitions Directive)
- Council Directive 76/769/EEC SI 220 of 2003(Limitations Directive)

Poisons (Prohibitions of the use of Certain Substances for Agricultural Purposes) Regualtions 1991



# "The Product"





#### PRECAUTIONS

HARMFUL TO AQUATIC ORGANISMS. DO NOT CONTAMINATE PONDS, WATERWAYS OR DITCHES WITH CHEMICAL OR USED CONTAINER. WASH CONCENTRATE FROM SKIN OR EYES IMMEDIATELY. WASH HANDS AND EXPOSED SKIN BEFORE EATING, DRINKING OR SMOKING AND AFTER WORK. KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDINGSTUFFS. KEEP OUT OF THE REACH OF CHILDREN. KEEP IN ORIGINAL CONTAINER, TIGHTLY CLOSED IN A SAFE PLACE. WASH OUT CONTAINER THOROUGHLY, EMPTY WASHINGS INTO

SPRAY TANK AND DISPOSE OF SAFELY. DO NOT RE-USE CONTAINER FOR ANY PURPOSE.

#### STORAGE

STORE WELL AWAY FROM SEEDS, FERTILISERS AND ANIMAL FEEDINGSTUFFS IN A SAFE, DRY PLACE DESIGNATED AS AN AGROCHEMICAL STORE.

PROTECT FROM FROST



S = Registered trade mark of BASF

81001931IE001444



For the control of leaf scab in apples and grey mould in strawberries.

#### 1 litre e

A suspension concentrate containing 400 g/l (37.4 % w/w) pyrimethanil.

Risk and safety Information HARMFUL TO AQUATIC ORGANISMS, MAY CAUSE LONG TERM ADVERSE EFFECTS IN THE AQUATIC ENVIRONMENT.

THIS MATERIAL AND ITS CONTAINER MUST BE DISPOSED OF IN A SAFE WAY.

Supplied by: BASF Ireland Limited, Bracetown Business Park, Clonee, County Meath Tel: 01 825 5701 Fax: 01 825 2038

I.

Manufactured by: BASF Aktiengesellschaft, 67056, Ludwigshafen, Germany Authorizatien Holder: BASF plo, P O Box 4, Earl Road, Cheadle Hulme, Cheshire, SK8 60G

Emergencies (24 hour):- Tet 0044 101 485 0222

PCS No.: 01178

To avoid risks to man and the environment, comply with the instructions for use

# PRODUCT SCALA SC

- Active substance (Pyrimethanil 37.4%)
- Co formulants Stabilisers Wetters
   Spreaders
   Solvents
   Carriers
   Safeners

(XXXXX 10%) (XXXXXX 3%) (XXXXXX ) (XXXXX 10%) (China clay) (XXXXX)



# **Product Registration**

# • The Active Substance is reviewed at EU level

## The product is reviewed at MS level



# **EU REVIEW PROCESS**

- The Active Substance is evaluated at EU level by one Member State.
- The products containing that Active Substance are then reviewed by each Member State.
- e.g., Glyphosate reviewed by German authorities. RoundUp, Pride, Touchdown, Gallup etc.. Being reviewed by PCS and our equivalent in all Member States.
- 4 Stages
- New active substances



# NEW AS OR EXISTING AS IN REVIEW

- Dossier on both active substance and product
- Studies on:

Physical and Chemical properties Mammalian toxicology Environmental fate & behaviour Eco-toxicology Efficacy Residue levels at harvest etc..



# **Typical Active Substance dossier 50-100 folders**

# **PESTICIDE REGISTRATION**

### Product registered if acceptable –

- Risk to Human health
  - > User/worker
  - Bystander
  - Consumer

Risk to the environment
Soil
Water
Air
Non-target species
Efficacy



# **PESTICIDE REGISTRATION**

But .....

Product with unacceptable risk will <u>not</u> be registered ...... ..... regardless of biological performance in pest control (Efficacy) or other needs or interests



**Annex II Dossier for a** full authorisation of an a.s., and a PPP. All of these **folders will** have to be analysed and summarised by PCS staff.

# Active Substance & Product Dossiers

- 30-100 folders made up of studies, study summaries and risk assessments.
- €200 million + to bring this active substance to market.
- Target major crops first (wheat, potato etc..)



### ACTIVE SUBSTANCE & PRODUCT DOSSIERS

Target big use countries (FR, UK, DE)

Registration costs

Company collaboration with 3<sup>rd</sup> parties



# **Problems from your side**

# **Lack of Products**

# "Lack of tools in the tool box"

# **Competition from abroad**



# **Lack of Products**

### Problems from our side

- 1) Size of Market
- 2) Data provision (protection)
- 3) Efficacy / Residue
- 4) Cost of registration
- 5) Similar problems in most countries
- 6) Sorry to say, things could get worse!!!



# **Fungicides for Use in Strawberries April 2006**

#### **IRELAND**

- Azoxystrobin
- Carbendazim
- Chlorothalonil
- Captan
- Tolyfluanid
- Propamocarb
- Iprodione
- Fenarimol
- Pyrimethanil
- Myclobutanil
- Fenhexamid
- Sulphur

#### UK

- Iprodione
- Fosetyl aluminium
- Chlorothalonil
- Captan
- Myclobutanil
- Sulphur
- Propamocarb
- Dinocap
- Kresoxim methyl
- Carbendazim
- Bupirimate
- Copper oxychloride +
- Metalaxyl
- Fenarimol
- Boscalid +
- Pyraclostrobin
- Fenhexamid
- Tolyfluanid

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#### Off label

Azoxystrobin Fenpropimorph Quinoxyfen



# Herbicides for Use in Strawberry April 2006

### IRELAND

- Trifluralin
- Isoxaben
- Propyzamide
- Napropamide
- Clopyralid
- Simazine
- Cycloxydim
- Fluazifop-P-Butyl
- Paraquat
- CIPC
- Phenmedipham
- Glufosinate ammonium
- Sethoxydim

### <u>UK</u>

- Trifluralin
- Isoxaben
- Chlorthal-dimethyl
- Propachlor
- Propyzamide
- Napropamide
- Clopyralid
- Simazine
- Cycloxydim
- Fluazifop-P-Butyl
- Lenacil
- Pendimethalin
- Paraquat
- CIPC
- Phenmedipham
- Glufosinate ammonium

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Off Label Asulam Ethofumesate

# Insecticides for Use in Strawberry April 2006

#### IRELAND

- Cypermethrin
- Pirimicarb
- Dimethoate
- Carbofuran
- Chlorpyrifos
- Malathion
- Trichlorfon N/A
- Oxdemeton methyl
- Bifenthrin
- Methiocarb
- Metaldehyde

Off Label Thiacloprid

### <u>UK</u>

- Ferric phosphate
- Pirimicarb
- Chlorpyrifos
- Methiocarb
- Tebufenpyrad
- Chloropicrin
- Bifenthrin
- Fatty Acids
- Nicotine
- Aluminium ammonium phosphate
- Bacillus thuringiensis
- 1,3 dichloropropene
- Fenbutatin oxide

### Off Label

Clofentazine Pymetrozine Spinosad Abamectin Thiacloprid Spiromesifan



### **Extend the use** (REGISTER ADDITIONAL USE)

- Amistar registered in 1996 for use in cereals, in 2006 Amistar has 27 different crop uses (13 off label approvals).
- Calypso (Thiacloprid) registered in 2005 on 1 use (apples) but now has 5 off label approvals



# Entend the Use What do we need?

- Label approval
  - Efficacy data
  - Plant Residue and metabolism data
- Off label approval
   Plant Residue and metabolism data

Is the company interested in spending money (€30-50,000) on a smaller crop? (No, not yet)

Grower organistions in other countries will spend this money and produce the data eg. HDC in UK





- 4 Residue trials required for a minor crop. (raspberries)
- 8 Residue trials required for a major crop (wheat)
- Residue trial €4-7,000 each
- Efficacy €2-3,000 each



### **DATA PROTECTION**

 Grower group in a MS that produces data are entitled to reserve this data for their use only. e.g., HDC in UK produce residue data on a crop/product.

Other MS must negotiate access to thios HDC data or produce data of its own....



# **Current position in Ireland PPP**

<u>2001</u> <u>2002</u> <u>2005</u>

Amateur PPPs 203 185 187
Professional PPPs 1116 768 738
Combination PPPs 21 13 9

Total registered PPPs 1340 966 934



# **Pesticide Control Service**

Website address:

# www.pcs.agriculture.gov.ie

- Pesticide Legislation
- Pesticide Registrations
- Application forms
- Up to date information
- See our 2006 Handbook
- E-mail: pcs@agriculture.gov.ie
  - gordon.rennick@agriculture.gov.ie
- Phone 01-6157618 (direct line)

