

**PLANT PROTECTION PRODUCTS
USAGE ON CROPS IN MALTA
2007**

Published by the
National Statistics Office
Lascaris Valletta
Malta
Tel.: (+356) 25997000
Fax: (+356) 25997205/ 25997103
e-mail: nso@gov.mt
website: <http://www.nso.gov.mt>

CIP Data

Plant protection products Usage on Crops in Malta 2007. – Valletta: National Statistics Office, 2008
iv, 52p.

ISBN 978-99909-73-58-7

For further information, please contact:

Agriculture and Fisheries Statistics Unit
National Statistics Office
Lascaris
Valletta CMR 02
Malta
Tel: (+356) 25997529 / 25997528

Our publications are available from:

The Data Shop
National Statistics Office
Lascaris
Valletta CMR 02
Tel: (+356) 25997210 / (+356) 25997219
Fax: (+356) 25997205

Department of Information
3 Castille Place
Valletta

Tel: (+356) 21250505
Fax: (+356) 21237170

Price: €5.00

CONTENTS

	Page
Summary	1
1 Introduction	2
1.1 History and scope	2
1.2 Background	2
1.3 Legal framework	2
2 Content	3
2.1 Purpose of the survey	3
2.2 Launching of the project	3
2.3 Training of interviewers	3
2.4 Scope of survey	3
3 Survey methodology	4
3.1 Preparing the survey operations	4
3.1.1 Population and frame	4
3.1.2 Survey design	6
3.1.3 Selection of crops	8
3.2 Data collection	9
3.3 Control of the data	9
3.4 Difficulties encountered	9
3.5 The cost of the survey	10
4 Publication and dissemination	10
5 Evaluation of results	11
5.1 General overview	11
5.1.1 Area of crops treated	11
5.1.2 Intensity of treatment	11
5.1.3 Methods of application	11
5.1.4 Seasonality of plant protection products use	11
5.1.5 Application rates	12
5.1.6 Usage of individual active substances	12
5.2 Usage on individual crops	13
5.2.1 Potatoes	13
5.2.2 Fresh vegetables grown in the open	13
5.2.3 Fresh vegetables under glass	13
5.2.4 Forage	14
5.2.5 Grapes	14
5.2.6 Citrus fruit	14
5.2.7 Stone fruit	15
Glossary of terms	45
Annexe	47
Questionnaire – Land Use	
Questionnaire – Treated Areas	

TABLES

Page

Sample Selection

Table 1	Initial distribution of strata by size class of UAA (ha) and typology	4
Table 2	Final distribution of strata by size class of UAA (ha) and typology	4
Table 3	Distribution of agricultural holdings by size class of UAA (ha) and typology	5
Table 4	Distribution of UAA (ha) by size class of UAA (ha) and typology	6
Table 5	Initial sample distribution of holdings by size class of UAA (ha) and typology	6
Table 6	Initial sample distribution of holdings by size class of UAA (ha) and typology	7
Table 7	Final sample distribution of holdings by size class of UAA (ha) and typology	7
Table 8	Weighting structure of holdings by size class of UAA (ha) and typology	7
Table 9	Expected intensity of plant protection products use by crop	8
Table 10	Expenses incurred in survey implementation	10

Plant Protection Products Usage

Table 11	Areas (ha) surveyed for plant protection products (PPP's)	16
Table 12	Basic area (ha) treated by chemical family by crop	17
Table 13	Basic area (ha) treated by chemical family as a percentage of the total cultivated area (ha)	17
Table 14	Average number of applications by chemical family	18
Table 15	Formulation area (ha) treated by crop and application method	19
Table 16	Formulation area (ha) treated by chemical family and application method	19
Table 17	Formulation area (ha) treated by crop	21
Table 18	Weight (kg) of active substance by formulation by crop	25
Table 19	Average quantity applied per basic area treated (kg/ha) by formulation by crop	29
Table 20	Average quantity applied per formulation area treated (kg/ha) by formulation by crop	33
Table 21	Average quantity applied per total cultivated area (kg/ha) by formulation by crop	37
Table 22	Active substance area (ha) treated by active substance	41
Table 23	Weight (kg) of active substance applied on all crops	43

CHARTS

Sample Selection

Chart 1	Percentage distribution of agricultural holdings by size class of UAA (ha)	5
Chart 2	Average holding size (ha) by size class of UAA (ha)	5
Chart 3	Distribution of UAA (ha) by size class of UAA (ha)	6

Plant Protection Products Usage

Chart 4	Formulation area (ha) by month of application	20
Chart 5	Weight of substances by chemical family (kg) by month of application	20

ANNEXE

KUNFIDENZJALI WARA LI JIMTELA CONFIDENTIAL AFTER FILLED IN

Ibdeġ fejn japplika Change where applicable	NSO Reference		
	Isem u Kunjom Name & Surname		
	Dar Nru / Isem House No / Name		
	Triq Street		
	Lokalita Locality		

Interviewer ID	
Date	
Signature	

**Stharriġ dwar l-użu tal-Bexx
1 ta' Settembru 2006 – 31 ta' Awissu 2007**

Kwestjonarju - Użu tar-raba'

***Survey on the use of Plant Protection Products
1st September 2006 – 31st August 2007***

Questionnaire – Land use

**It-tagħrif qiegħed jintalab bis-setgħa ta' l-Att XXIV ta' l-2000 li waqqaf l-Awtorita ta' l-Istatistika ta' Malta.
Din l-informazzjoni tintuża biss għal skop ta' ġbir ta' statistika u analiżi.
Hemm kontemplati penalitajiet amministrattivi f'każ ta' nuqqas ta' koperazzjoni u dikjarazzjonijiet foloz**

Supply of data is compulsory under the Malta Statistics Authority Act XXIV 2000.
Data will be used for statistical purposes only.
Refusal or false declarations may incur penalties.

**Persuna ta' Riferenza
Reference Person**

Firma
Signature

--	--	--	--	--	--	--	--	--	--

Nru Karta ta' l-Identità
Id Card No

--	--	--	--	--	--	--	--	--	--

Nru Tel
Tel No.

--	--	--	--	--	--	--	--	--	--

Nru Mobile
Mobile No.

**Agriculture and Fisheries Unit
Lascaris, Valletta CMR 02, Malta
Tel: +356 25 997 529 Fax: +356 25 997 522
agric.nso@gov.mt, <http://www.nso.gov.mt>**

Summary

Lc Urn

Unit Id

Page

of

Row Number	Parcel Number	Area under parcel (ha)	Pre-planting treatment	Cycle Number	Crop Code	Area under crop (ha)	Irrigated	Treated	Sown Date mm/yy	Harvest Date mm/yy
			Yes=1 No=2				Yes=1 No=2	Yes=1 No=2		

1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										

Crop Code

- 99 Pre-Planting treatment
- 11 Set-aside
- 12 Forage
- 13 Potatoes
- 14 Onions
- 15 Carrots
- 16 Tomatoes
- 17 Vegetable Marrows

- 18 Sugar Melons
- 19 Water Melons
- 20 Other Vegetables
- 21 Vines
- 22 Citrus Fruit
- 23 Peaches
- 24 Other Stone Fruit
- 25 Other permanent crops

- 26 Plants & Flowers
- 27 Tomatoes - GH
- 28 Vegetable Marrows - GH
- 29 Sugar Melons - GH
- 30 Water Melons - GH
- 31 Other vegetables - GH

KUNFIDENZJALI WARA LI JIMTELA CONFIDENTIAL AFTER FILLED IN

Ibdel fejn japplika Change where applicable	NSO Reference		
	Isem u Kunjom Name & Surname		
	Dar Nru / Isem House No / Name		
	Triq Street		
	Lokalita Locality		

Interviewer ID	
Date	
Signature	

**Sfharrig dwar l-użu tal-Bexx
1 ta' Settembru 2006 – 31 ta' Awissu 2007**

Kwestjonarju – Raba' Mbexxa

***Survey on the use of Plant Protection Products
1st September 2006 – 31st August 2007***

Questionnaire – Treated Areas

**It-taghrif qiegħed jintalab bis-setgħa ta' l-Att XXIV ta' l-2000 li waqqaf l-Awtorita ta' l-Istatistika ta' Malta.
Din l-informazzjoni tintuża biss għal skop ta' ġbir ta' statistika u analiżi.
Hemm kontemplati penalitajiet amministrattivi f'każ ta' nuqqas ta' koperazzjoni u dikjarazzjonijiet foloz**

Supply of data is compulsory under the Malta Statistics Authority Act XXIV 2000.
Data will be used for statistical purposes only.
Refusal or false declarations may incur penalties.

**Persuna ta' Riferenza
Reference Person**

Firma
Signature

--	--	--	--	--	--	--	--	--	--

Nru Karta ta' l-Identità
Id Card No

--	--	--	--	--	--	--	--	--	--

Nru Tel
Tel No.

--	--	--	--	--	--	--	--	--	--

Nru Mobile
Mobile No.

**Agriculture and Fisheries Unit
Lascaris, Valletta CMR 02, Malta
Tel: +356 25 997 529 Fax: +356 25 997 522
agric.nso@gov.mt, <http://www.nso.gov.mt>**

