

# CORN PRODUCTION SURVEY

*January 2008 Round*



**CODING  
AND  
EDITING  
GUIDELINES**



Republic of the Philippines  
Department of Agriculture  
**BUREAU OF AGRICULTURAL STATISTICS**

## I. Introduction

Manual editing is the checking of the responses to the Corn Production Survey (CPS) questionnaire in terms of acceptability and validity. This activity is aimed at improving the quality of data collected by the CDCs and thus, the activity cannot be taken for granted. It involves the checking of the data items based on criteria like consistency with other data items, data ranges, and completeness. Coding, on the other hand is the assigning of numeric codes to data items to facilitate encoding.

The purpose of this guideline is to provide instructions in editing and coding the data from CPS questionnaires.

## II. General Instructions

1. Use a ball pen in editing the accomplished questionnaires. For uniformity, use RED pen.
2. Editing aides such as manuals, master list of samples, Philippine Standard Geographic Classification (PSGC), National Seed Industry Council (NSIC), Fertilizer Codes, Pesticides Codes and codes of unit of measure should be at hand before editing/coding starts.
3. Do not erase an entry on the questionnaire. To delete an erroneous entry, cross it out with a single horizontal line and write the correction above the original entry.
4. Ensure that all entries are logical and consistent. Always look for marginal notes or explanations in cases of extreme or missing information. If no such notes are found and entries are inconsistent and/or incomplete, ask for assistance.
5. Write a dash (-) for items that are not applicable to denote that editing was done and that confirmation was made where entry is not necessary.
6. Correct numerical items that are not written in the required number of decimal places by adding leading or trailing zeroes.
7. Make sure that GO TO instructions are followed.
8. Accomplish compilation sheets for items that are required to be compiled e.g. local and common names of fertilizers and inputs and answers to open-ended questions.

## III. Specific Instructions

### A. Sample Identification

2. Indicate or check the region, province, municipality and barangay codes against those in the PSGC or against the master list of samples.

3. Indicate or check the stratum and replicate codes against those in the list of samples.
4. Indicate or check the household weight against those in the list of samples. The household weight must be in six decimal places. For example, the HH weight of 1.00 must be coded/encoded as 1.000000, a HH weight of 0.50 must be coded as 0.500000 or a HH weight of 0.063 must be coded as 0.063000 and so on.
5. Check the questionnaire sequence number.

#### **B. Sample Particulars**

Block B is composed of five (5) rows and fifteen (15) columns. The five rows correspond to five sample households. The entries can be edited horizontally taking one sample household at a time. For each household listed, follow the editing instructions below:

1. Check the Enumeration Area (EA) Code, a two-digit code, followed by the Household Serial Number (HSN) occupying the same column, that is, column 2. The HSN is a three-digit code and must conform to that in the list of samples. These data items are separated by a dash. The EA and the HSN are common to all the pages of the questionnaire.
2. Check the names of the sample households in column 3, these must be in the format - surname followed by the first name and separated by comma. In case where the first name appears before the last name, cross it out with a single horizontal line and write the correction above the original entry.
3. Check the indicated sample status code in column 4.
  - If code 10 is indicated there should be an area in columns 9 and 10.
  - If code 20 is indicated, columns 10 – 15 should have no entries.
  - If code 30 is indicated, there may or may not be an area in columns 9 and 10; if no area is written in column 10, check that the rest of the columns are not answered.
  - If code 40, 51 to 55 is indicated, columns 9 to 12 should have no entries.

Next page are the definition and corresponding codes of the household's sample status:

Sample Status	Definition	Sample Status Code (Column 4)
Corn-farming	The sample household operates a farm, whole or part of which is corn area.	10
Non-corn farming	The sample household operates a farm which is devoted to commodities other than corn.	20
Non-farming	The sample household <u>still operates an agricultural land</u> which aggregate area does not satisfy the survey's operational definition of a farm. Part of this agricultural area may or may not be utilized for corn.	30
	Farm - a parcel or parcels of land with an aggregate area of at least 1000 square meters used for agricultural purposes	
Non-agricultural	The sample household does not operate an agricultural land.	40
Non-response	Refused to be interviewed	51
Non-Response	Temporarily not accessible – sample households that were not accessed due to temporary abnormal circumstances (e.g., area heavily flooded, peace and order problems, etc.)	52
	Temporarily away / on vacation / not at home – this includes households who are temporarily away and are <u>not expected to be back within the survey period only</u> . Also included are households found to have <u>no qualified respondent to interview after several call backs (at most 3 visits)</u> .	53
	Transferred residence / resides in another barangay - this covers households who have moved to another barangay	54
	Unknown / residence cannot be located	55

In addition, the following cases (scenarios) may be useful in checking for the status of the samples:

Case	Desired Questionnaire Entry (Column 3)	Sample Status Code (Column 6)
Case 1- Operation of the farm is transferred to another member of the household	Listed operator's name is crossed out and indicated above it is the new operator's name	Rice-farming (code 10), non-rice farming (code 20) or non-farming (code 30)
Case 2 - Operation is transferred to a person who is not a member of the same household, but there is still another member of the same house who is an agricultural operator	Listed operator's name is crossed out and indicated above it is the operator member of the household	Rice-farming (code 10), non-rice farming (code 20) or non-farming (code 30)
<u>Case 3 - Operation is transferred to a person who is not a member of the same household, and nobody from the same household is an agricultural operator</u>	Listed operator's name	Non-agricultural (code 40)
Case 4 – The farm is mortgaged to another person. The listed operator is now considered paid worker but still responsible in the operation and major decision-making.	Listed operator's name	Rice-farming (code 10), non-rice farming (code 20) or non-farming (code 30)

4. Check the indicated first name of the respondent if legibly written in column 5.
5. Check the encircled respondent's classification code in column 6. Appropriate codes include:
  1. *household head and operator;*
  2. *operator other than the household head;*
  3. *other knowledgeable member of the household;*

6. Check entries in columns 7 and 8. These columns should have entries if the indicated code in column 4 is between 52 and 55.
- *Check the indicated first name of the informant if legibly written in column 7;*
  - *Only one code must be encircled in column 8. Appropriate codes 1 – Barangay/Purok Official, and 2 – Neighbor;*

Note: It is also understood that if columns (7 and 8) have entries, columns 9 - 15 and onwards should have no entries. If entries were found, cross them out with a single horizontal line.

7. Check the indicated area in column 9, this is the total agricultural area of the household. Entry must be in four decimal places.
8. Check the indicated total corn farm area in column 10. This refers to the current area devoted to corn including the area of standing crop. It must be less than or equal to the area indicated in column 9. It must be noted that for all area indications in the questionnaire, it must always be in 4 decimal places.
9. Check the encircled code in column 11, 1 for Yes and 0 for No.
  - *If Yes (code 1), check if there are entries in column 12 to 15 and Blocks C and D.*
  - *If the answer is No (code 0), column 12 to 15 and Blocks C and D must not have entries.*
  - *If the answer is No and Blocks C and D have entries, change the entry to a Yes (code 1) in column 11.*
10. Check the indicated code for the type of corn grain harvested in column 12, 1 for white, and 2 for yellow.

#### **FOR IRRIGATED CORN (Page 1 Columns 13-15)**

11. Check the indicated code for irrigation facility in column 13. acceptable codes are 01-09. if code is 10, compile the response and submit to Central Office for the assignment of codes.
12. If column 13e is filled-up, check the encircled code in column 14, 1 for Yes and 0 for No.
  - *If Yes (code1), column 15 must have an entry.*
  - *If No (code 0) but column 15 is filled-up, change the entry code in column 14 to Yes (code1)*
13. if the encircled code in column 14 is 1, check the indicated code for adequacy of irrigation water in column 15. acceptable code are 1-3.

### **C. Information on Corn Crop Harvested**

Block C contains information on corn such as area, production, fertilizer and pesticides. Page 2 of the questionnaire reflects information from columns 16 to 35.

#### **Area, and Production Information**

1. Check the EA and HSN, these are the same as in the previous page.
2. Check the encircled code in column 16 (type of corn). If both codes 1 and 2 were encircled, check if the succeeding columns were filled-out correspondingly.
3. Check the two-digit code of the month when the crop was harvested in column 17. The harvest months must be within the reference period of the quarter. Correspondingly, indicate the two-digit month code.
4. Area harvested in column 18 must be in four decimal places. The area harvested must be equal or less than the total corn farm area indicated in column 10 of page 1.
5. Check the encircled code for the characteristics of the variety harvested in column 19.
6. Columns 20 to 25 show the total quantity produced, which refers to the household's GROSS PRODUCTION during the reference quarter. Production may be in the form of shelled corn, ears of matured corn, and ears of green corn or a combination of these. Check the quantity indicated in column 20. The quantity must be in one decimal place.
7. Indicate the code of unit of measure in column 21. Refer to the Codes of Unit of Measure.
8. Check the weight of unit of measure in column 22. It must be in one decimal place.
9. Check the number of ears of matured corn in column 23. The entry must be in one decimal place.
10. Check the estimated equivalent in shelled corn in column 24. the entry must be indicated in kilograms and must be in 2 decimal places.
11. Check the ears of green corn in column 25. the entry must be in whole number.
12. Check the indicated two-digit month code in column 26. The planting months must be within the reference period of the quarter. Correspondingly, indicate the TWO-DIGIT month code.
13. Area planted in Column 27 must be equal or greater than the area harvested in column 18 and must be lower than or equal to the Total Corn Farm Area in column 10 of page 1. If there are entries in both corn types, the sum of the areas in column 27 should not exceed the total corn farm area in column 10 of page 1. Entry must be in four decimal places.

14. Check the indicated code in the type of seed variety planted in column 28.
  - If the indicated code is 1 – Hybrid, check entries in columns 29 - 31.
  - If the indicated code is 2 – Modern OPV, check entries in column 29. Column 30 and 31 must not have entries.
  - If the indicated code is 3 – Native OPV, columns 29 - 31 must not have entries.
15. Generation of seed planted (Column 29) is for 1 – Hybrid and 2 – Modern OPV seed type only.
  - If the indicated code is 1 – First generation, check entries in columns 30 and 31.
  - If the indicated code is 2 – Others, columns 30 and 31 must not have entries.
16. Columns 30 and 31 are for Hybrid seeds only.
  - If the indicated code in column 30 is 1 – Genetically Modified, check the indicated code in column 31. Acceptable codes are :
    - 1 – Herbicide Tolerance
    - 2 – Insect Resistance
    - 3 – BT/Herbicide Tolerance
    - 4 – Virus Resistance / Others
  - If the indicated code in column 30 is 2 – Non-GM, there must be no entry in column 31.
17. Check the product name in column 32 against those in the list of NSIC registered corn varieties, 1994-2005. indicate the variety code.
18. Quantity of seeds used in column 33 must be in one decimal place.
19. Indicate the code of unit of measure in column 34. Refer to the Code of Unit of Measure for the appropriate code.
20. Check the entry in column 35. Weight of unit of measure must be in one decimal place.

### Fertilizer Information

1. Check the EA and HSN, these are the same as in the previous page.
2. Check the encircled code of the type of corn in column 36.
3. Check the encircled code in column 37 (Did you apply fertilizer on the harvested area?). Only one code must be encircled.

- If code 1 is encircled, check entries in Columns 38 to 50.
  - Otherwise, proceed to the portion on pesticides on page 4.
  - If code 0 is encircled and columns 38 to 50 have entries, change the entry to code 1.
4. Check column 38. The area applied with fertilizer must be in four decimal places and must be equal to or less than the area planted (column 27 of page 2).
  5. Indicate the code of fertilizer in columns 39a and 39b using the list of codes of fertilizers. Note that four (4) major fertilizer grades can be accommodated per corn type. The number of bags of fertilizer used must be in three decimal places (columns 40a, and 40b).
  6. Check the name of input/fertilizer used if legibly written in columns 41 and 46. Note that two (2) inputs can be accommodated per type of corn both for quantity of other inorganic inputs and organic inputs applied.
  7. Indicate the code of the inorganic and organic inputs used.
  8. Check that all quantities of other inorganic inputs and organic inputs applied are in three decimal places (Columns 42 and 47).
  9. Indicate the codes of the unit of measure in columns 43 and 48. Refer to the Code of Unit of Measure.
  10. Check the weight or volume indicated in columns 44, 45, 49 and 50. These must be in three decimal places.

### Pesticide Information

1. Check the EA and HSN, these are the same as in the previous page.
2. Check the encircled code of the type of corn in column 51.
3. Check the encircled code in column 52 (Did you apply pesticide on the harvested area). Only one code must be encircled.
  - If code 1 is encircled, check entries in columns 53 to 71.
  - Otherwise, proceed to page 5.
  - If code 0 is encircled and columns 53 to 71 have entries, change the entry to code 1.
4. Check column 53. The area applied with pesticides must be in four decimal places. It must be equal to or less than the area planted (column 27 of page 2).
5. Check that the name of pesticide indicated in columns 54, 60 and 66 are legibly written.
6. Indicate the single-digit code of pesticides in columns 56, 61 and 67 using:

1 – Insecticides

2 – Herbicide/Weedicide

- .....
- 3 – Fungicide
  - 4 – Rodenticides
  - 5 – Mulloscicides

- 7. Check that all quantities of insecticides, herbicides, fungicides and other pesticides are in three decimal places. (Columns 56, 62 and 68).
- 8. Indicate the codes of the unit of measures in columns 57, 63 and 69. Refer to the Code of Unit of Measure for appropriate codes.
- 9. Check the weight or volume indicated in columns 58, 59, 64, 65, 70 and 71. These must be in three decimal places.

#### **D. Corn Utilization and Disposition**

This block deals with the breakdown of the sample household's utilization and disposition of the total production during the Reference period.

If disposition breakdown is given in percentage, convert it first into its required local unit equivalent using the formula:

$$\boxed{\text{Disposition (in local unit)} = (\% \text{Disposition}) \times (\text{Total Production for the Period})}$$

- 1. Check the EA and HSN, these are the same as in the previous page.
- 2. Disposition breakdown in columns 73 to 90 should be in two decimal places.
- 3. Get the total production for shelled corn, matured corn and green ears using the following formula:

##### **White Corn**

$$\begin{aligned} \text{Production (Shelled Corn)} &= \text{Col 20 (Glutinous)} + \\ &\quad \text{Col 20 (Non-Glutinous)} + \\ &\quad \text{Col 20 (Sweet)} \end{aligned}$$

$$\begin{aligned} \text{Production (Matured Corn)} &= \text{Col 24 (Glutinous)} + \\ &\quad \text{Col 24 (Non-Glutinous)} + \\ &\quad \text{Col 24 (Sweet)} \end{aligned}$$

$$\begin{aligned} \text{Production (Green Ears)} &= \text{Col 25 (Glutinous)} + \\ &\quad \text{Col 25 (Non-Glutinous)} + \\ &\quad \text{Col 25 (Sweet)} \end{aligned}$$

**Yellow Corn**

Production (Shelled Corn) = Col 20

Production (Matured Corn) = Col 24

Production (Green Ears) = Col 25

*Note: Check that the unit of measure for each product form must be in the same local unit for white and yellow.*

4. Check the total disposition against the computed production by product form.
5. If inconsistencies are found between the computed production and disposition, use area harvested/yield per hectare as a check variable.

**E. Corn Production Forecast**

1. Check the EA and HSN, these are the same as in the previous page.
2. Check the encircled code in column 91 (Do you have any standing corn on your farm as of June 30, 2007?). Only one must be encircled.
  - If code is 1 in column 91 there must be entries in columns 92 to 104, otherwise proceed to Block F on page 7.
  - If code 0 is encircled and columns 92 to 104 have entries, change the entry to code 1.
3. Type of corn (column 92). Check the encircled code/s "1" for White, "2" for Yellow. If both codes are encircled, check the appropriate row for consistency one at a time. Consider the row for the White corn first then followed by the row for the Yellow corn. Below are the consistency checks to be followed:
  - Indicate the corresponding TWO-DIGIT harvest month code over the indicated month name.(Column 93)
  - Check column 94. Area harvested must be in four decimal places and must be equal to or less than the total corn farm area in column 10, page 1.
  - Quantity to be produced in shelled corn must be in one decimal place (Column 95).
  - Indicate the code of the unit of measure used in column 96. Refer to the Code of Unit of Measure.

- Check column 97. The weight of one local unit must be in one decimal place.
- Check column 98. Production of matured corn must be in one decimal place.
- Check the equivalent weight in shelled corn in column 99. The entry must be in two decimal places.
- Check the number of green ears indicated in Column 100. The entry must be in whole number.
- Indicate the code of month of planting in column 101.
- Check the indicated code in column 102, if the indicated code is 3 – Native OPV, there must be no entry column 103. If the indicated code is 1 – Hybrid or 2 – Modern OPV, check the encircled code in column 103.
- Check the encircled code in column 103, this column is for hybrid and modern OPV only.
- Area planted must be equal to or greater than the area harvested (column 104), but must be equal to or lower than Total Corn Farm Area in column 10, page 1.

#### **F. Corn Planting Intentions**

1. Check the EA and HSN, these are the same as in the previous page.
2. Check the encircled code in column 105. If the encircled code is 1, there must be entries in columns 106 to 112.
  - If the encircled code is 0, proceed to Block G on page 8.
  - If the encircled code is 0 and columns 106 to 112 have entries, change the encircled code to 1.
3. Type of corn grain planted (column 106). Check the encircled code/s "1" for White, "2" for Yellow. If both codes are encircled, check the appropriate sub-block/s for consistency.
4. Check the encircled planting month code in column 107 and 110.
5. Check the area to be planted in columns 108 and 111, these must be in four decimal places. The area reflected in these columns must be equal or less than the area in column 10 of page 1.
6. Check the encircled code of harvest month in columns 109 and 112.

#### **G Respondent's Assessment of Rice Production**

1. Check the EA and HSN, these are the same as in the previous page.
2. Check the encircled code in column 113. Only one code must be encircled.

- If encircled code is "1" meaning there is no significant change observed, Go to Block H.
  - If encircled code is "2" meaning this year's production is significantly higher than that of the previous year or Code "3" meaning this year's production is significantly lower than that of the previous year, check entry or entries in column 114.
3. Check the codes of the major reasons in column 114. Acceptable codes are 1 to 6. If the answer is coded 7, compile the answer and submit them to concerned analyst for assigning of codes.

#### **H. Farmer's Participation in Ginintuang Masaganang Ani Program (GMA - Corn)**

1. Check the encircled code in columns in 115 and 116. If code 1 is encircled in column 116, indicate the code/s of benefits availed in columns 117 to 124. Acceptable codes are:

- 01 – Seeds
- 02 – Fertilizer and other inputs
- 03 – Training on Farming Technology
- 04 – Irrigation Facilities
- 05 – Post Harvest Facilities
- 06 – Marketing Assistance
- 07 – Loan
- 08 – Others

Compile other program components specified and submit them to concerned analyst.



.....

## **CORN VARIETY CODES**

---

**NATIONAL SEED INDUSTRY COUNCIL**

LIST OF NSIC REGISTERED VARIETIES

1994-2005

CODE	COMMODITY/ CROP	YEAR APPROVED	NSIC REGISTRATION NO.	LOCAL/ COMMERCIAL NAME	BREEDER/OWNER
	<b>CORN</b>				
3001	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 16	DK 9161-1	MONSANTO PHIL.
3002	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 15	DK 9051-1	MONSANTO PHIL.
3003	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 14	DK 909-1	MONSANTO PHIL.
3004	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 13	DK 878-1	MONSANTO PHIL.
3005	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 12	DK 868-1	MONSANTO PHIL.
3006	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 11	DK 818-2	MONSANTO PHIL.
3007	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 10	30Y95	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3008	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 09	30Y80	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3009	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 09	30Y80	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3010	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 08	30Y75	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3011	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 07	30D44	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3012	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 06	30Y50	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3013	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 05	30Y49	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3014	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 04	30Y84	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3015	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 03	30Y73	PIONEER HI-BREED AGRICULTURAL TECH. INC.
3016	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 02	DK 838 YG	MONSANTO PHIL.
3017	<i>Genetically Modified</i>	2005	NSIC 2005 Cn GM 01	DK 818 YG	MONSANTO PHIL.
4001	Glutinous Corn	2005	NSIC 2005 Cn 169	TES Glut 7	CAGAYAN VALLEY INTEGRATED AGRICULTURAL RESEARCH CENTER
4002	Glutinous Corn	2005	NSIC 2005 Cn 168	TES Glut 6	CAGAYAN VALLEY INTEGRATED AGRICULTURAL RESEARCH CENTER
4003	Glutinous Corn	2004	NSIC 2004 Cn 162	TES Glut 4	CAGAYAN VALLEY INTEGRATED AGRICULTURAL RESEARCH CENTER
5001	Green Corn	1994	NSIC 1994 Cn 53	8PAS023	PIONEER HI-BREED AGRICULTURAL TECH. INC.
5002	Green Corn	1994	NSIC 1994 Cn 52	7PAS054	PIONEER HI-BREED AGRICULTURAL TECH. INC.
1101	White Corn Hybrid	2005	NSIC 2005 Cn 167	Los Baños White Gold Ghen 802w BIOSEED 9744 USMARC 1X012	INSTITUTE OF PLANT BREEDING
1102	White Corn Hybrid	2005	NSIC 2005 Cn 165		GHEN SEEDS CORP.
1103	White Corn Hybrid	2005	NSIC 2005 Cn 163		BIOSEED RESEARCH PHIL. INC.
1104	White Corn Hybrid	2004	NSIC 2004 Cn 160		UNIVERSITY OF SOUTHERN MINDANAO AGRICULTURAL RESEARCH CENTER
1105	White Corn Hybrid	2004	NSIC 2004 Cn 159	USMARC 1X010	UNIVERSITY OF SOUTHERN MINDANAO AGRICULTURAL RESEARCH CENTER

**NATIONAL SEED .... (Continued)**

CODE	COMMODITY/ CROP	YEAR APPROVED	NSIC REGISTRATION NO.	LOCAL/ COMMERCIAL NAME	BREEDER/OWNER
1106	White Corn Hybrid	2004	NSIC 2004 Cn 153	DK 3668w	MONSANTO PHIL.
1107	White Corn Hybrid	2004	NSIC 2004 Cn 152	BIOSEED 9744	BIOSEED RESEARCH PHIL. INC.
1108	White Corn Hybrid	2003	NSIC 2003 Cn 142	30W30	PIONEER HI-BREED AGRICULTURAL TECH. INC.
1109	White Corn Hybrid	2000	NSIC 2000 Cn 120	AG 5325	MONSANTO PHIL.
1110	White Corn Hybrid	2000	NSIC 1999 Cn 111	CPX 3601	MONSANTO PHIL.
1111	White Corn Hybrid	2000	NSIC 1999 Cn 110	CPX 3600	MONSANTO PHIL.
1112	White Corn Hybrid	1999	NSIC 1998 Cn 97	P 30B29	PIONEER HI-BREED AGRICULTURAL TECH. INC.
1113	White Corn Hybrid	1996	NSIC 1996 Cn 69	AG 535 Kristal	AYALA GENETICS RESEARCH INC.
1114	White Corn Hybrid	1995	NSIC 1995 Cn 63	TPB 9204	INSTITUTE OF PLANT BREEDING
1201	White OPV	2001	NSIC 2001 Cn 136	USMARC 9902 W	UNIVERSITY OF SOUTHERN MINDANAO AGRICULTURAL RESEARCH CENTER
1202	White OPV	2001	NSIC 2001 Cn 135	TES Glut 2	CAGAYAN VALLEY INTEGRATED AGRICULTURAL RESEARCH CENTER
1203	White OPV	2000	NSIC 1999 Cn 119	CMU 9425	CENTRAL MINDANAO UNIVERSITY
1204	White OPV	2000	NSIC 1999 Cn 118	CMU 9423	CENTRAL MINDANAO UNIVERSITY
1205	White OPV	2000	NSIC 1999 Cn 117	CMU 9421	CENTRAL MINDANAO UNIVERSITY
1206	White OPV	1997	NSIC 1997 Cn 94	CMU 9424	CENTRAL MINDANAO UNIVERSITY
1207	White OPV	1997	NSIC 1997 Cn 93	CMU 9422	CENTRAL MINDANAO UNIVERSITY
1208	White OPV	1996	NSIC 1996 Cn 68	USM Var 12	UNIVERSITY OF SOUTHERN MINDANAO AGRICULTURAL RESEARCH CENTER
1209	White OPV	1995	NSIC 1995 Cn 61	TES Cn 4	ILAGAN EXPERIMENT STATION
2101	Yellow Corn Hybrid	2005	NSIC 2005 Cn 174	CW 831	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2102	Yellow Corn Hybrid	2005	NSIC 2005 Cn 173	30N34	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2103	Yellow Corn Hybrid	2005	NSIC 2005 Cn 172	30M73	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2104	Yellow Corn Hybrid	2005	NSIC 2005 Cn 171	PB 8204	MONSANTO PHIL.
2105	Yellow Corn Hybrid	2005	NSIC 2005 Cn 170	TB 8108	MONSANTO PHIL.
2106	Yellow Corn Hybrid	2005	NSIC 2005 Cn 166	NK 8870	SYNGENIA PHIL. INC.
2107	Yellow Corn Hybrid	2005	NSIC 2005 Cn 164	Ghen 703	GHEN SEEDS CORP.
2108	Yellow Corn Hybrid	2004	NSIC 2004 Cn 158	CW 801	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2109	Yellow Corn Hybrid	2004	NSIC 2004 Cn 157	CW 811	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2110	Yellow Corn Hybrid	2004	NSIC 2004 Cn 156	CW 821	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.

## NATIONAL SEED .... (Continued)

CODE	COMMODITY/ CROP	YEAR APPROVED	NSIC REGISTRATION NO.	LOCAL/ COMMERCIAL NAME	BREEDER/OWNER
2111	Yellow Corn Hybrid	2004	NSIC 2004 Cn 155	DK 9132	MONSANTO PHIL.
2112	Yellow Corn Hybrid	2004	NSIC 2004 Cn 154	DK 979	MONSANTO PHIL.
2113	Yellow Corn Hybrid	2004	NSIC 2004 Cn 151	BIOSEED 9909	BIOSEED RESEARCH PHIL. INC.
2114	Yellow Corn Hybrid	2004	NSIC 2004 Cn 150	BIOSEED 9888	BIOSEED RESEARCH PHIL. INC.
2115	Yellow Corn Hybrid	2004	NSIC 2004 Cn 149	NK 8860	SYNGENIA PHIL. INC.
2116	Yellow Corn Hybrid	2004	NSIC 2004 Cn 147	30B80	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2117	Yellow Corn Hybrid	2004	NSIC 2004 Cn 145	DEKALB 9051	MONSANTO PHIL.
2118	Yellow Corn Hybrid	2003	NSIC 2003 Cn 148	30P95	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2119	Yellow Corn Hybrid	2003	NSIC 2003 Cn 147	30B80	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2120	Yellow Corn Hybrid	2003	NSIC 2003 Cn 146	DEKALB 868	MONSANTO PHIL.
2121	Yellow Corn Hybrid	2003	NSIC 2003 Cn 145	DEKALB 9051	MONSANTO PHIL.
2122	Yellow Corn Hybrid	2003	NSIC 2003 Cn 144	NK 8850	SYNGENIA PHIL. INC.
2123	Yellow Corn Hybrid	2003	NSIC 2003 Cn 143	NK 8840 "Super Jumbo"	SYNGENIA PHIL. INC.
2124	Yellow Corn Hybrid	2002	NSIC 2002 Cn 141	TSG 81	ASIAN HYBRID SEED TECH. INC.
2125	Yellow Corn Hybrid	2002	NSIC 2002 Cn 140	NK 8830	SYNGENIA PHIL. INC.
2126	Yellow Corn Hybrid	2002	NSIC 2002 Cn 139	30P60	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2127	Yellow Corn Hybrid	2002	NSIC 2002 Cn 138	BS 9900	BIOSEED RESEARCH PHIL. INC.
2128	Yellow Corn Hybrid	2001	NSIC 2001 Cn 134	C 8652	AGROSEED PHIL. INC.
2129	Yellow Corn Hybrid	2001	NSIC 2001 Cn 133	C8619	AGROSEED PHIL. INC.
2130	Yellow Corn Hybrid	2001	NSIC 2001 Cn 132	P 30M50	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2131	Yellow Corn Hybrid	2001	NSIC 2001 Cn 131	P 30R49	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2132	Yellow Corn Hybrid	2001	NSIC 2001 Cn 130	C 9026	AGROSEED PHIL. INC.
2133	Yellow Corn Hybrid	2001	NSIC 2001 Cn 129	NK 8820	SYNGENIA PHIL. INC.
2134	Yellow Corn Hybrid	2001	NSIC 2001 Cn 128	BC 9901	BIOSEED RESEARCH PHIL. INC.
2135	Yellow Corn Hybrid	2000	NSIC 2000 Cn 127	P 30B44	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2136	Yellow Corn Hybrid	2000	NSIC 2000 Cn 126	P 30A55	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2137	Yellow Corn Hybrid	2000	NSIC 2000 Cn 125	C 8010	MONSANTO PHIL.
2138	Yellow Corn Hybrid	2000	NSIC 2000 Cn 124	C7286	MONSANTO PHIL.
2139	Yellow Corn Hybrid	2000	NSIC 2000 Cn 123	C7122	MONSANTO PHIL.
2140	Yellow Corn Hybrid	2000	NSIC 2000 Cn 122	AG 8374	MONSANTO PHIL.
2141	Yellow Corn Hybrid	2000	NSIC 2000 Cn 121	AG 8314B	MONSANTO PHIL.
2142	Yellow Corn Hybrid	2000	NSIC 1999 Cn 116	TCT 1155	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2143	Yellow Corn Hybrid	2000	NSIC 1999 Cn 115	P 30A65	PIONEER HI-BREED AGRICULTURAL TECH. INC..
2144	Yellow Corn Hybrid	2000	NSIC 1999 Cn 114	P 30A38	PIONEER HI-BREED AGRICULTURAL TECH. INC.

## NATIONAL SEED .... (Continued)

CODE	COMMODITY/ CROP	YEAR APPROVED	NSIC REGISTRATION NO.	LOCAL/ COMMERCIAL NAME	BREEDER/OWNER
2145	Yellow Corn Hybrid	2000	NSIC 1999 Cn 113	DK 9572	MONSANTO PHIL.
2146	Yellow Corn Hybrid	2000	NSIC 1999 Cn 112	CPX 3627	MONSANTO PHIL.
2147	Yellow Corn Hybrid	2000	NSIC 1999 Cn 109	CGX 06416	SYNGENIA PHIL. INC.
2148	Yellow Corn Hybrid	2000	NSIC 1999 Cn 108	CGX 04468	NOVARTIS AGRO PHIL. INC.
2149	Yellow Corn Hybrid	2000	NSIC 1999 Cn 107	CGX 04461	NOVARTIS AGRO PHIL. INC.
2150	Yellow Corn Hybrid	2000	NSIC 1999 Cn 106	C 7118	MONSANTO PHIL.
2151	Yellow Corn Hybrid	2000	NSIC 1999 Cn 105	AG 8314	MONSANTO PHIL.
2152	Yellow Corn Hybrid	2000	NSIC 1999 Cn 104	AG 5324	MONSANTO PHIL.
2153	Yellow Corn Hybrid	2000	NSIC 1999 Cn 103	DK XPT 9674	MONSANTO PHIL.
2154	Yellow Corn Hybrid	2000	NSIC 1999 Cn 102	DK 999	MONSANTO PHIL.
2155	Yellow Corn Hybrid	2000	NSIC 1999 Cn 101	DK 888	MONSANTO PHIL.
2156	Yellow Corn Hybrid	1999	NSIC 1998 Cn 100	CW 58	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2157	Yellow Corn Hybrid	1999	NSIC 1998 Cn 99	P 30A10	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2158	Yellow Corn Hybrid	1999	NSIC 1998 Cn 98	CW 208	NOVARTIS AGRO PHIL. INC.
2159	Yellow Corn Hybrid	1999	NSIC 1998 Cn 96	P 3012	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2160	Yellow Corn Hybrid	1999	NSIC 1998 Cn 95	P 30J32	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2161	Yellow Corn Hybrid	1997	NSIC 1997 Cn 91	CW 108	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2162	Yellow Corn Hybrid	1997	NSIC 1997 Cn 90	CW 48	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2163	Yellow Corn Hybrid	1997	NSIC 1997 Cn 89	P 3023	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2164	Yellow Corn Hybrid	1997	NSIC 1997 Cn 88	P 3013	PIONEER HI-BREED AGRICULTURAL TECH. INC.
2165	Yellow Corn Hybrid	1997	NSIC 1997 Cn 86	C 848	CARGILL PHIL. INC.
2166	Yellow Corn Hybrid	1997	NSIC 1997 Cn 85	BS 9890	BIOSEED RESEARCH PHIL. INC.
2167	Yellow Corn Hybrid	1997	NSIC 1997 Cn 84	BS 9889	BIOSEED RESEARCH PHIL. INC.
2168	Yellow Corn Hybrid	1997	NSIC 1997 Cn 83	Mariana II	AYALA GENETICS RESEARCH INC.
2169	Yellow Corn Hybrid	1997	NSIC 1997 Cn 82	FE 325	FAREAST HYBRID RESEARCH INC.
2170	Yellow Corn Hybrid	1997	NSIC 1997 Cn 81	C 939	CARGILL PHIL. INC.
2171	Yellow Corn Hybrid	1997	NSIC 1997 Cn 80	Mariana	AYALA GENETICS RESEARCH INC.
2172	Yellow Corn Hybrid	1997	NSIC 1997 Cn 79	Mariana III	AYALA GENETICS RESEARCH INC.
2173	Yellow Corn Hybrid	1997	NSIC 1997 Cn 78	Mariana I	AYALA GENETICS RESEARCH INC.
2174	Yellow Corn Hybrid	1997	NSIC 1996 Cn 77	DK 909	CARGILL PHIL. INC.
2175	Yellow Corn Hybrid	1997	NSIC 1996 Cn 76	DK 838	CARGILL PHIL. INC.
2176	Yellow Corn Hybrid	1997	NSIC 1996 Cn 75	DK 818	CARGILL PHIL. INC.

## NATIONAL SEED .... (Continued)

CODE	COMMODITY/ CROP	YEAR APPROVED	NSIC REGISTRATION NO.	LOCAL/ COMMERCIAL NAME	BREEDER/OWNER
2177	Yellow Corn Hybrid	1996	NSIC 1996 Cn 74	FE 326	FAREAST HYBRID RESEARCH INC.
2178	Yellow Corn Hybrid	1996	NSIC 1996 Cn 73	TCT 393	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2179	Yellow Corn Hybrid	1996	NSIC 1996 Cn 72	TCT 311	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2180	Yellow Corn Hybrid	1996	NSIC 1996 Cn 71	TCT 361	B.M DOMINGO/CORNWORLD BREEDING SYSTEMS CORP.
2181	Yellow Corn Hybrid	1996	NSIC 1996 Cn 70	BS 9881	BIOSEED RESEARCH PHIL. INC.
2182	Yellow Corn Hybrid	1995	NSIC 1995 Cn 66	GST 40	FAREAST HYBRID RESEARCH INC.
2183	Yellow Corn Hybrid	1995	NSIC 1995 Cn 65	GST 88	FAREAST HYBRID RESEARCH INC.
2184	Yellow Corn Hybrid	1995	NSIC 1995 Cn 64	BS 9754	BIOSEED RESEARCH PHIL. INC.
2185	Yellow Corn Hybrid	1995	NSIC 1995 Cn 62	IPB 911	UNIVERSITY OF THE PHIL. AT LOS BAÑOS
2186	Yellow Corn Hybrid	1994	NSIC 1994 Cn 60	P-3008	PIONEER OVERSEAS CORP. (PHIL.)
2187	Yellow Corn Hybrid	1994	NSIC 1994 Cn 59	CPX 3007	CARGILL PHIL. INC. (SEED DIVISION)
2188	Yellow Corn Hybrid	1994	NSIC 1994 Cn 58	PAC 1358	JARDINE AGCHEM
2189	Yellow Corn Hybrid	1994	NSIC 1994 Cn 57	CPX 3205	CARGILL PHIL. INC.
2190	Yellow Corn Hybrid	1994	NSIC 1994 Cn 56	C-900M	CARGILL PHIL. INC.
2191	Yellow Corn Hybrid	1994	NSIC 1994 Cn 55	C-520A	CARGILL PHIL. INC.
2192	Yellow Corn Hybrid	1994	NSIC 1994 Cn 54	FE 815	ASIAN HYBRID SEED TECH. INC.
2201	Yellow OPV	2004	NSIC 2004 Cn 161	TES Cn5	CAGAYAN VALLEY INTEGRATED AGRICULTURAL RESEARCH CENTER
2202	Yellow OPV	2001	NSIC 2001 Cn 137	USMARC 99149	UNIVERSITY OF SOUTHERN MINDANAO AGRICULTURAL RESEARCH CENTER
2203	Yellow OPV	1997	NSIC 1997 Cn 92	LG 5	LA GRANJA NATIONL CROP RESEARCH & DEVELOPMENT CENTER
2204	Yellow OPV	1996	NSIC 1996 Cn 67	BPI LG Comp 3B	LA GRANJA NATIONL CROP RESEARCH & DEVELOPMENT CENTER
2205	Yellow OPV	1994	NSIC 1994 Cn 51	USM Var 9	UNIVERSITY OF SOUTHERN MINDANAO AGRICULTURAL RESEARCH CENTER
2206	Yellow OPV	1994	NSIC 1994 Cn 50	BPI LG Comp 1	BPI - LGNCRDC



---

## **LISTS OF FERTILIZERS/CODES**

## LIST OF FERTILIZERS

Fertilizer Code	Fertilizer Name	Group Code
1000	<b>A. INORGANIC FERTILIZERS</b>	
1001	Agri Saver Liquid Fertilizer (11.5-3.5-1.08)	4
1002	Agri Saver Soil Conditioner (5.95-0.10-0.10)	4
1003	Agri-Booster Foliar Fertilizer	5
1004	Algafer LPF Plus (11-3-4)	4
1005	Algamar Freegrow (0.10-0.20-1.02)	4
1006	Ammonium Phosphate (16-20-0)	3
1007	Ammonium Sulfate (21-0-0)	2
1008	Amway APSA-80 All Purpose Spray Adjuvant	5
1009	Atlas (17-7-17)	4
1010	Atlas Power Grow (26-0-0)	2
1011	Atonik Growth Regulator	5
1012	Biocozyme Foliar Fertilizer	3
1013	Bioearth Rooting Mix (0.3-14-3)	4
1014	Bionature Liquid Fertilizer (2-1-1)	5
1015	Bionic All Purpose Foliar Fertilizer	5
1016	Biotrisol	4
1017	Biozome Micronutrient (S=14.75%, Mg=3.45%)	4
1018	Complexa Fluid (11-4-6) (5-8-10)	5
1019	Complete (14-14-14), (15-15-15), (12-12-12)	4
1020	Complit Zinc Metalate (Zn=1.48%)	4
1021	Crop Bounty RSG (7.4 -4-4.6)	4
1022	Crop Giant (15-15-30) (19-19-19) Foliar	4
1023	Farmate HMZ 2000 Foliar Fert. (3.06-1.43-6)	4
1024	Foliar Plus (20-20-20 + TE) (15-15-30 + TE)	4
1025	Foliara Folia Fertilizer (6.96 -1.38-1.89)	4
1026	Green Bee Liquid (14-10-12)	4
1027	Grow More (20-5-30) (10-50-10) (16-16-16)	4
1028	Growmax (21-21-21)	4
1029	Heavy Grain Foliar (1.48-0.05-1.22)	4
1030	KRS Trace Element Fertilizer	5
1031	Librel Zinc (Zn=14%)	5
1032	Likas Bisa Fertilizer	5
1033	Liquid Chelate Ca Zn	5
1034	Liquid Chelate Calcium Boron	5
1035	Liquid Chelate General Purpose	5
1036	Liquid Chelate Magnesium	5

LIST OF.... (Continued)

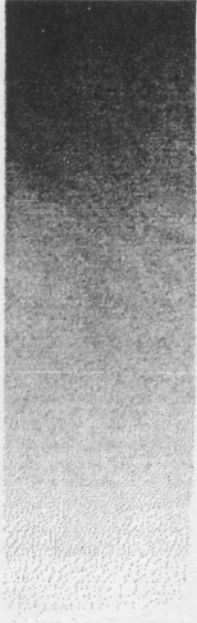
Fertilizer Code	Fertilizer Name	Group Code
1037	Liquid Chelate Phosphorus	3
1038	Mairol Foliar Fertilizer (14-12-14)	4
1039	Maxigrain Foliar	5
1040	Mega Booster (10-20-30 + TE)	4
1041	Mega F=21 Foliar Fertilizer (21-21-21)	4
1042	Micromate Zinc 200	5
1043	M-Prove 20-20-20 + TE)	4
1044	Multi K (13-0-46)	5
1045	Multi NPK (12-2-44)	4
1046	Muriate of Potash (0-0-60)	5
1047	MWF Foliar Fertilizer (8.7-5.98-7.10)	4
1048	Nitrofert Foliar Fertilizer	5
1049	Nutra Act Soil Conditioner	5
1050	Nutraphos Super-K	5
1051	Nutriplant AG Foliar (5-3.3-2.6)	3
1052	Osaka Planters (17-0-17)	5
1053	Osmocote (14-14-14) (18-6-12)	4
1054	Osmocote Controlled Release (18-6-12)	4
1055	Petals (20-20-20)	4
1056	Peter's Prof. WSF (20-20-20) (30-10-10)	4
1057	Philphos Fertilizer (10.5-15-15)	4
1058	Prime Foliar Fertilizer (10-5-4)	4
1059	Producers Foliar Fertilizer (9-9-12)	4
1060	Rhizocote Micronutrients	5
1061	Ritz Harvest Plant Growth	5
1062	Siam Balance (20-20-20)	4
1063	Siam Bloom Booster (15-30-15)	4
1064	Siam Fertilizer Fat (10-15-35)	4
1065	Single Superphosphate (0-18-0)	5
1066	Stimulate Yield Spray	5
1067	Sulfate of Potash (0-0-52)	5
1068	Super Harvest Liquid Fertilizer (7.97-3.39-1.14)	4
1069	Union Hikari Liquid Fertilizer	5
1070	Urea (45-0-0), (46-0-0)	1
1071	Urea Superphosphate (20-10-10)	4
1072	Viking Ship (16-16-16)	4
1073	Viking Ship Nitroboration (N=15.5%, B=0.28%)	5

## LIST OF.... (Continued)

Fertilizer Code	Fertilizer Name	Group Code
1074	Wokozim Foliar Fertilizer	5
1075	Wuxal Super (8-8-6)	4
1076	Xylex (5-18-2)	4
1077	Zinc Sulfate (Zn = 21%)	5
1078	677	5
1079	18 - 46 - 0	3
1080	8 - 8 - 8	4
1081	Agrowel	5
1082	Biofusal	5
1083	Good Harvest	5
<b>2000</b>	<b>B. ORGANIC FERTILIZERS</b>	
2001	Add Grow Organic	
2002	Agro Plus Organic Fertilizer	
2003	Alpha SP Fortified Organic	
2004	Animal Manure (chicken, horse, cow)	
2005	Bioearth Organic	
2006	Bioearth organic	
2008	Biomix Organic	
2009	Bio-Synergy Organic Fertilizer	
2010	Bodega Farm Organic Fertilizer	
2011	Crop Giant 8-8-8 Organic Fertilizer	
2012	D & T Compost	
2013	Engro Liquid Organic Based Biofertilizer	
2014	Farmers Product Organic Fertilizer	
2015	Florida Green Gold Organic Based Fertilizer	
2016	Florida Green Silver Organic Based Fertilizer	
2017	Golden Harvest Organic Fertilizer	
2018	Green Acres Organic Fertilizer	
2019	Green Harvest Organic Fertilizer	
2020	Greenfield Organic Fertilizer	
2021	Growing Mix Organic Fertilizer	
2022	Industrial by Products (e.g., bagasse, molasses)	
2023	Int'l Bio-range Liquid Organic Based Fertilizer	
2024	Lakas Ani Bio-organic Fertilizer	
2025	Manila Organic Fertilizer	
2026	Nutrismart Organic	
2027	Organica 2000 Bio-Organic Fertilizer	

**LIST OF.... (Continued)**

Fertilizer Code	Fertilizer Name	Group Code
2028	Pecuaria Bio Organic Fertilizer	
2029	Pil-Liqfer Organic Based Liquid	
2030	Pil-Nutri Organic Based Liquid	
2031	Pil-Solfer Organic Fertilizer	
2032	Plant Compost	
2033	Processed Organic Manure	
2034	Providence Organic Fertilizer	
2035	Rancap Organica	
2036	Sagana 100 Organic	
2037	Saka Organic Fertilizer	
2038	Sander's Organic Fertilizer	
2039	Sewage	
2040	Uncle's Organic Grow Best	
2041	V-4 Organic Fertilizer	
2042	Yama-Bym Organic Fertilizer	
2043	CTE	
2044	Durab Loom	
2045	Entrag	
2046	Kakawati Leaves	
2047	Murf	
3000	<b>C. OTHER SOIL AMELIORANTS</b>	
3001	Lime	



---

## **LISTS OF PESTICIDES/CODES**

---

## LIST OF PESTICIDES

Pesticide Code	Pesticides Name	Local/Common Name
1000	<b>A. INSECTICIDES</b>	
1001	Acephate	Acetam 75 SP
1002		Compete 75 SP
1003		Orthene/Acetam 75 SP
1004	Acetamiprid	Mosphilan 3 EC
1005	Alphacypermethrin	Fastac 15 WDG
1006		Fastac 250 SC
1007	Alphacypermethrin + BPMC	Fastac R
1008	Avermectin	Agrimek 1.8 EC
1009	Azinphosethyl	Gusathion
1010	Bacillus Thuringiensis	Dipel WP
1011		Halt
1012		Xentari WDG
1013	BetaCypermethrin	Chix 2.5 EC
1014	BPMC	Carvil 50 EC
1015		Diacarb 50 EC
1016		Hopicide 50 EC
1017		Hopcin 50 EC
1018		Hopkill 50 EC
1019	BPMC + Chlorpyrifos	Alakdan 300
1020	Buprofesin	Applaud 10 WP
1021	Buprofesin + MIPC	Procin 25 WP
1022	Cadusafos	Apache 100 ME
1023	Carbaryl	Carbyl 85 S
1024		Chopper 85 S
1025		Marsbyl 85 WP
1026		Ocho 85 WP
1027		Provin 85 WP
1028		Sevin 50 WP
1029		Sevin 85 WP
1030		Stix 480 EC
1031		Vetox
1032		Zacarb 85 WP
1033	Carbofuran	Biodan 3G
1034		Diafurran 10 G
1035		Diafurran 3 G
1036		Diafurran 5 G
1037		Furadan 10G

LIST OF .... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
1038		Furadan 3G
1039		Furadan 5G
1040		Sanafurran 3G
1041	Carbosulfan	Advantage 5 G
1042		Eltra 200 SC
1043		Posse 200 SC
1044	Cartap	Bolt 50 SP
1045		Royal Cartap
1046		Vegetox 50 SP
1047	Cartap Hydrochloride	Agropoint Cartap 50 SP
1048		Dimo 50 SP
1049		Extreme 50 SP
1050		Gemtrak 50 SP
1051		Insect Pro 50 SP
1052		Instar
1053		Leadcorp Cartap
1054		Miner 50 SP
1055		Padan 50 SP
1056	Chlorfluazuron	Atabron 5 E
1057	Chlorphenapyr	Kotetsu 10 SC
1058	Chlorpyrifos	Brodan
1059		Cobra 20 EC
1060		Cyren 300 EC
1061		Eradex
1062		Expert 20 EC
1063		Gladiator 75 WDG
1064		Iva Pyritiline 20 PE M/B
1065		Lorsban 3E
1066		Lorsban 40 EC
1067		Megarifos 20 EC
1068		Paraulod 300 EC
1069		Predator EC
1070		Pyritilene 20 PE M/B
1071		Siga 300 EC
1072		Vexter 300 EC
1073		X-phos 20 EC
1074		X-phos 40 EC
1075	Chlorpyrifos +BPMC	Bazooka

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
1076		Brodan 31.5 EC
1077		Garote EC
1078		Perfek 31.5 EC
1079		Supremo EC
1080		Trojan 31.5 EC
1081		Warrior 31.5
1082	Chlorpyrifos +Betacyfluthrin	Rador 262.5 EC
1083	Chlorpyrifos +Cypermethrin	Blink 275 EC
1084		Nurelle D
1085		Predator Plus
1086	Copper, Chrome, Arsenic (CCA)	Celcure A(P) Wood Preservative
1087	Cyfluthrin	Baythroid 0125 EC
1088		Baythroid 050 EC
1089	Cypermethrin	Ader 5 EC
1090		Agro Cypermethrin 5 EC
1091		Ambush 5 EC
1092		Ammo 5 EC
1093		Ancom Cypermethrin 5 EC
1094		Aries Super Methrin 5 EC
1095		Arrivo 5 EC
1096		Arrow 5 EC
1097		Attack 5R
1098		Ax 5 EC
1099		Boxer 5 EC
1100		Bugbuster 5 EC
1101		Bullet 5 EC
1102		Bull's Eye Insecticide
1103		Bushwack 5 EC
1104		Capture 5 EC
1105		Combat 5 EC
1106		Cotrin 5 EC
1107		Cybest 5 EC
1108		Cyclone 5 EC
1109		Cymbush 5 EC
1110		Cyper-5
1111		Cypermethrin 5 EC
1112		Cyperthrin 5 EC

**LIST OF ..... (Continued)**

Pesticide Code	Pesticides Name	Local/Common Name
1113		Cypex 50 EC
1114		Cypro 5 EC
1115		Defensa 5 EC
1116		Easy 5 EC
1117		Fist 5 EC
1118		Flash 5 EC
1119		Guardian 5 EC
1120		Hi-pher 5 EC
1121		Killer 5 EC
1122		King 5 EC
1123		Kital Stryker 5 EC
1124		Knock Out 5 EC
1125		Magik 5% EC
1126		Magnum 5 EC
1127		Marvel 5 EC
1128		Maton 5 EC
1129		Megathrin 5 EC
1130		Model 5 EC
1131	Cypermethrin	Pestmaster
1132		Premium 5 EC
1133		Punish X 5.5 EC
1134		Rapido 5 EC
1135		Ripcord 2.5 Ec
1136		Sabedong 5 EC
1137		Servwel TKO 50 EC
1138		Sherpa 5 EC
1139		Smash 5 EC
1140		Sniper 5 Ec
1141		Spectra 5 EC
1142		Star 5 EC
1143		Supreme 5 EC
1144		Torpedo 5 EC
1145		Triplex 50 EC
1146		Weapon 5 EC
1147		Weisser Cypermethrin 5 EC
1148		Winner 5 EC
1149		Wiper 5 EC
1150		Zoom 5 EC

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
1151	Cyromazine	Trigard 75 WP
1152	Deltamethrin	Decide 2.5 EC
1153		Decis 1% SC
1154		Decis 2.5 EC
1156		Decis M 2.5 EC
1157		Decis R
1158		Decis Tab
1159		Delmark 2.5 EC
1160		Impact 2.5 EC
1161		Thesis 2.5 EC
1162	Deltamethrin + Buprofezin	Stingray 5.625 EC
1163	Diazinon	Basudin 40 WP
1164		Basudin 400 EC
1165		Basudin 600 EC
1166		Diagran 5G
1167		Diazinon 40 EC
1168		Diazinon 60 EC
1169		Diazinon 600 EC
1170		Diazol 40 EC
1171		Diazol 60 EC
1172		Parafest D 400 EC
1173	Diazinon + Cypermethrin	Fenom D 225 EC
1174	Diafenthuron	Pegasus 250 SC
1175	Diafenthuron + Fenoxy carb	Dicare 37.5 WG
1176	Dimothoate	Cyon
1177		Perfekthon 40 EC
1178	Dichloropropene	Telone II
1179	Endosulfan	Endosulfan
1180		Endox
1181		Thiodan
1182	Ethofenprox	Carancho 2.5 EC
1183		Polido 2.5 EC
1184		Trebion 10 EC
1185		Trebion 10 EW
1186		Trefic 20 WP
1187		Vectorn 10 EW
1188		Vectorn 20 WP
1189	Esfenvalerate	Sumi-Alpha 2.5 EC

**LIST OF ..... (Continued)**

Pesticide Code	Pesticides Name	Local/Common Name
1190	Fenitrothion	Sumithion 40 WDP
1191		Sumithion 50 EC
1192	Fenthion	Lebaycid 50 EC
1193	Fenvalerate	Kilpes 3 EC
1194		Leadmark 3 EC
1195		Sumicidin 3 EC
1196	Fipronil	Ascend 50 EC
1197		Regent 0.3 GR
1198	Flufenoxuron	Cascade 10 WDC
1199	Formethanate HCL	Dicarzol 20 SP
1200	Hydramethylnon	Amdro Ant Bait
1201	Imidacloprid	Admire 5 WP
1202		Confidor 100 SL
1203		Confidor 200 SL
1204		Gaucho 70 WS
1205	Imidacloprid + Cyfluthrin	Provado Supra 050 EC
1206	Indoxacarb	Steward WDG
1207	Isopropcarb	Etrofolan 50 WP
1208	Isazofos	Miral 3 G
1209	Lambda cyhalothrin	5 Star General
1210		Arnis 2.5 EC
1211		Bida 2.5 EC
1212		Chaku 2.5 EC
1213		Karate 2.5 EC
1214		Karate w/ Zeon Technology
1215		Kriss Ec
1216		Master 2.5 EC
1217		Terminator 2.5 EC
1218	Lindane	Lindafor 75 F
1219	Lufenuron	Match 050 EC
1220	Malathion	Cythion
1221		Drexel Malathion 57 EC
1222		Gem Malathion 57 EC
1223		Leadcorp Malathion 57 EC
1224		Luv Malathion 57 EC
1225		Macthion
1226		Malathion 57 E Premium
1227		Malathion 57 EC

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
1228		Planters Malathion 57 EC
1229		Servwel Malathion 57 EC
1230		Unithion
1231	Methamidophos	Matador 60 SC
1232		Tamaron 600 SL
1233		Tirador
1234	Methiocarb	Mesurol 50 WP
1235	Methomyl	Lannate 40 SP
1236		Stimukil Fly Bait
1237	Methyl Parathion	Folidol
1238		Meptox
1239		Methion
1240		Pencap M
1241	Mevinphos	Phosdrin
1242	MIPC	Hytox 50 WP
1243		Mipcin 50 WP
1244		Zack 50 WP
1245	Monocrotophos	Azocord
1246		Azodrin
1247		Nuvacron 300 SCW
1248	Oxamyl	Vydate L
1249	Penthoate	Pennant 50 EC
1250		Pentox
1251	Penthoate + BPMC	Vindex Plus
1252	Permethrin	Cosair 5 EC
1253		Pytox 10 EC
1254	Pirimiphos Methyl	Actellic 25EC
1255	Profenofos	Selectron 500 EC
1256	Pymetrozine	Chess 25 WP
1257		Chess 50 WG
1258	Spinosad	Success Naturalyte 25 SC
1259	Tebufenozide	Mimic 20 F
1260	Temephos	Abate 500 E
1261		Abate SG
1262	Terbufos	Counter 10 G
1263	Thiametoxam	Actara 25 WG
1264	Thiodicard	Larvin 350 FS
1265	Triazophos	Hercules 20 EC

LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
1266		
1267	Trichlorfon	Hostathion 20 EC
1268	Aquatin	Dipterex 95 SP
1269	Bagsik	
1270	Beta bite	
1271	Boswar	
1272	Crop Giant	
1273	Fuerza	
1274	Fusadan	
1275	Guso	
1276	Massive	
<b>2000</b>	<b>B. HERBICIDES/WEEDICIDES</b>	
2001	Ametryne	Ametrex 80 WP
2002		Ametryne 80 WP
2003		Gesapax 500 FW
2004		Gesapax 80 WP
2005	Ametryne + Atrazine	Atramed Combi 80 WP
2006		Gesapax Combi 80 WP
2007		Tramex Combi 80 WP
2008	Anilofos + Ethoxysulfuron	Activo 22 SC
2009	Atrazine	Atrazine 80 WP
2010		Contrazine 80 WP
2011		Gem Atrazine
2012		Gesaprim 80 WP
2013		Kital Atrazine
2014		Weisser Atrazine 80 WP
2015	Bentazone	Basagran 48 EC
2016		Blockade 480 SL
2017	Bensulfuron Methyl	Bensul 10 WP
2018		Londax WP
2019	Bispyribac-Sodium	Nominee 100 EC
2020		Nominee 100 SC
2021	Bromacil	Hyvar X
2022	Butachlor	Ancom Butachlor 60 EC
2023		Banner 60 EC
2024		Blade 60 EC
2025		Butachlor 600 EC
2026		Butataf 60 E

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
2027		Lambast
2028		Machete 5 G
2029		Machete EC
2030		Machete EC, EN, SG
2031		Machete Express
2032		Macho 60 EC
2033		Mustang
2034		Paragras
2035		Samurai 60 EC
2036		Sonic 60 EC
2037		Treflan
2038		Uproot 60 EC
2039		Weeder 60 Ec
2040	Butachlor + Propanil	Advance EC
2041		Cleanfield EC
2042		Eraser 70 EC
2043		Forward 700 EC
2044		Klik 700 EC
2045		Tornado 60 EC
2046		Toro
2047		Twister 70 EC
2048		Twister EC
2049		Avante EC
2050	Butachlor + Safener	Direk 800
2051	Butachlor + 2,4D	Rogue EC
2052	Butralin	Tamex 360 EC
2053	Carfentrazone-Ethyl	Partner 40 DF
2054	Cinmethylin	Argold 10 EC
2055	Cinmethylin + 2,4 D IBE	Argold Plus
2056	Cinosulfuron + Piperophos	Pipset 35 WP
2057	Clethodim	Select 120 EC
2058	Clomazone	Command 3 ME
2059	Clomazone + Propanil	Command Plus 600 EC
2060		Compro 600 EC
2061	Cyclosulfamuron	Invest 10 WP
2062	Cyhalofop Butyl	Clincher 100 EC
2063	Diuron	Diurex 80 WP
2064		Diuron 80 WP

**LIST OF ..... (Continued)**

Pesticide Code	Pesticides Name	Local/Common Name
2065		Drexel Diuron 80 DF
2066		Iva Diuron 80 WP
2067		Karmex
2068		Mastra Diuron 80 WP
2069	Ethoxysulfuron	Sunrice 15 WDG
2070	Fenoxyprop P-Ethyl	Ricestar Ec
2071		Whips-S 120 EW
2072		Whips-S 75 EW
2073	Fentrazamide + Propanil	Lecspro 44 WP
2074	Fluasifop	Fusilade
2075		Onecide
2076	Fluazifop-P-Butyl	Onecide 15 EC
2077	Flufenacet	Drago 60 WP
2078	Glufosinate Ammonium	Basta 15 SL
2079	Glyphosate Ammonium Salt	Round-up Max
2080	Glyphosphate DI-Ammonium Salt	Broncho
2081		Power Supratech
2082	Glyphosate + Ammonium Sulfate	Spark
2083	Glyphosate IPA	Asset 48 SL
2084		Burndown 160 AS
2085		Clearout 41
2086		Clearout 41 Plus
2087		Kleen Up 480 AS
2088		Power
2089		Round-up EW
2090		Sigma
2091		Slash
2092		Smart 480
2093	Glyphosate Isopropylamine Salt	Glyphomax
2094	Glyphosate Monoethanolamine Salt	Round-up Biosorb
2095	Halosulfuron Methyl	Permit 10 WP
2096	Haloxlyfop-R-Methyl Ester	Gallant Super
2097	Imazaquin	Image 1.5 LC
2098	Linuron	Afalon 50 WP
2099		Trim 50 WP
2100	MCPA	Karet
2101	Metribuzin	Sencor 70 WP
2102	Metsulfuron Methyl + Chlorimuron Ethyl	Almix 20 WP

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
2103	Nitrofen	TOK
2104	Oxadiargyl	Raft 800 WG
2105	Oxadiazon	Ronstar 25 EC
2106		Ronstar 2G
2107	Oxyflourfen	Goal 24 EC
2108	Paraquat Dichloride	Gramoxone 20 AS
2109	Pendimethalin	Herbadox 33 E
2110		Prekill 330
2111	Picloram +2,4 D	Tordon 101 Mixture
2112	Piperophos +2,4 D lbe	Rilof H 500 EC
2113	Pretilachlor	Sofit 300 EC
2114	Pretilachlor + Fenclorim	Solnet 500 EC
2115	Propanil	Stam LV-10
2116	Pymetrozine	Chess 25 WP
2117		Chess 50 WG
2118	Quizalofop-P-Ethyl	Assure II EC
2119	Sethoxydim	Nabu-S
2120	Thiametoxam	Actara 25 WG
2121	Thiobencarb	Saturn 60 EC
2122		Saturn S
2123	Thiobencarb + 2,4-D lbe	Grassedge 800 EC
2124		Saturn D
2125	Triclopyr	Garlon 4
2126	2,4-D lbe	2,4 D Ester
2127		2,4 D Granules
2128		Access 2,3 D Ester
2129		Gem 2,4 D Ester
2130		Luv 2,4 D Ester
2131		Servwel 2,4-D Granules
2132		Weedkill 2,4 D
2133		Weedtrol 40 EC
2134	2,4-D Amine	DMA 3.34 LBS/USG
2135		2,4 D Amine 3.34 Lbs/USG
2136		2,4 D Amine 6 Lbs/USG
2137		2,4 D Amine EC
2138		Gem 2,4 D Amine
2139		Hedonal Liq SL 400

**LIST OF ..... (Continued)**

Pesticide Code	Pesticides Name	Local/Common Name
2140		Lead Corp
2141		Miracle Amine
2142		Servwel 2,4-D Amine
<b>3000</b>	<b>C. FUNGICIDES</b>	
3001	Azoxystrobin	Amistar 25 SC
3002		Bankit 25 SC
3003	Benomyl	Benlate 50 WP/OD
3004		Procure 50 WP
3005	Bitertanol	Baycor 300 EC
3006	Captan	Captan 50 WP
3007	Carbendazim	Bavistin 50 DF
3008	Chlorothalonil	Balear 500 SC
3009		Banko 720 SC
3010		Banko 75 WP
3011		Bravo 720 Flo
3012		Civil 75 WP
3013		Daconil 2787 50 WP
3014		Daconil 2787 75 WP
3015		Daconil 720 SC
3016		Hi-conil F 75 WP
3017		Leadonil 500 SC
3018		Passport 500 SC
3019		Pilarich 500 G/L FP
3020		Rover
3021		Royanil 75 WP
3022		Sentinel 75 WP
3023		Shield
3024	Copper Oxychloride	Cupravit OB 21
3025		Oxychlor 85 WP
3026		Superblue 85 WP
3027		Vital Blue 85 WP
3028		Vitigran Blue 58 WP
3029	Copper Oxide	Nordox 50 WP
3030	Copper Hydroxide	Blue Cop 770 WP
3031		Champ DP
3032		Funguran-OH
3033		Hidrocob 77 WP

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
3034		Hydrox 77 WP
3035		Hydroxide Super 77 WP
3036		Kocide DF 2000
3037		Kop-Hydroxide 50 WP
3038		Prevent 77 WP
3039	Cupric Hydroxide	Champion WP
3040		Cupravit Blue
3041		Kocide 101
3042		Kocide DF
3043	Cymoxanil-Famoxadone	Equation Pro 52.5 DF
3044	Difenoconazole	Score 250 EC
3045		Sico 250 EC
3046	Difeconazole + Propiconazole	Armure 300 EC
3047	Dimethomorph	Acrobat 50 WP
3048	Dimethomorph + Mancozeb	Acrobat MZ
3049	Diniconazole	Sumi-eight 12.5 WP
3050	Edifenphos	Hinosan 300 EC
3051		Hinosan 50 EC
3052	Elemental Sulfur	Kumulus DF
3053	Fenamidone + Mancozeb	Noblite 60 WG
3054	Fenbuconazole	Indar 2F
3055	Fluazinam	Frownicide 50 SC
3056	Fosethyl-Al	Aliette 80 WP
3057		Aliette 800 WG
3058	Hexaconazole	Anvil 5 SC
3059	Hexythiazox	Nissorun 5 EC
3060	Iprodione	Rovral 50 WP
3061		Rovral Aquaflo 50 SC
3062	Iprovalicarb + Propineb	Melody Duo
3063	Isoprothiolane	Fuji-One 40 EC
3064	Imazalil	Fungaflor 50 L
3065		Fungaflor 75 SP
3066	Mancozeb	Agricote MZ 80 WP
3067		Agrozeb 80 WP
3068		Attain M-80
3069		Biozeb 80 WP
3070		Cozeb 80 WP
3071		Dithane F-448

**LIST OF ..... (Continued)**

Pesticide Code	Pesticides Name	Local/Common Name
3072		Dithane M-45 WP
3073		Dithane OS 600
3074		Ivazeb 80 WP
3075		Kital
3076		Manager 80 WP
3077		Manzate 200
3078		Manzate 75 DF
3079		Parafungus 80 WP
3080		Pilarzeb 80 WP
3081		Radisson Mancozeb 80 WP
3082		Redeem 80 WP
3083		Red-out 80 WP
3084		Rev 800 WP
3085		Savior 80 WP
3086		Servwel Mancozeb 80 WP
3087		Shotgun-M
3088		Tranzeb 455 FC
3089		Tranzeb 80 WP
3070		Vondozeb 42 EC
3071		Vondozeb 75 DF
3072		Vondozeb Plus
3073	Mancozeb + Cymoxanil	Curzate M
3074	Maneb	Manzeb 80
3075		Trineb 80 WP
3076	Maneb With Zinc	Vondozeb L
3077	Metalaxyl	Apron 35 SD
3078	Metalaxyl + Mancozeb	Ridomil MZ 58 WP
3079	Metalaxyl-m + Mancozeb	Ridomil Gold MZ 68 WP
3080	MN-ZN Ethylene Bisdithiocarbamate	Manzeb 80 WP
3081	Propamocarb HCl	Previcur-N
3082		Proplant
3083	Propiconazole	Bumper 25 EC
3084		Sanazole 250 EC
3085	Propineb	Antracol 70 WG
3086		Antracol 70 WP
3087	Prochloraz	Omega 45 EC
3088	Prochloraz MN	Trio 50 WP
3089	Pyrimethanil	Siganex 600 SC

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
3090	Sulfur	Cosavet DF
3091		Drexel Sulfa 80 W
3092		Microthiol DF
3093	Tebuconazole	Folicur 250 EC
3094		Folicur 430 SC
3095	Tetramethyl Thiuram Disulphide	Thiram 80 WG
3096		Thylate 80 WG
3097	Thiabendazole	Tecto 45 FW
3099	Thiabendazole + O-Phenol	Citrus Luster 213
3099	Thiophanate Methyl	Armor
3100		Fungitox 70 WP
3101		Sweep
3102		Top 70 WP
3103		Topnotch
3104		Topsin-M 70 WP
3105	Triadimefon	Bayleton 25 WP
3106	Tridemorph	Calixin 75 EC
3107	Trifloxystrobin	Tega 075 EC
3108	Triflumizole	Trifmine 30 WP
3109	Triforine	Saprol EC
4000	<b>D. RODENTICIDES</b>	
4001	Brodifacoum	Klerat W/ Bitrex
4002	Coumatetralyl	Racumin Dust
4003	Flocoumafen	Storm Wax W/ Bitrex
4004	Warfarin	Ratoxin P
4005		X-Rat 1% P
4006	Zinc Phosphide	Ratkil Zinc Phospide 80% Bait
4007		Zinc Phosphide 80 DP
5000	<b>E. MOLLUSCICIDES</b>	
5001	Metaldehyde	Bayonet 6% Pellets
5002		Metabait 6% Pellets
5003		Porsnail 75 WP
5004		Snailkil 6% P
5005		Stop 6% Pellets
5006		Zetric 6% Pellets
5007	Niclosamide	Aquadine 25 EC
5008		Aquadine 70 WP

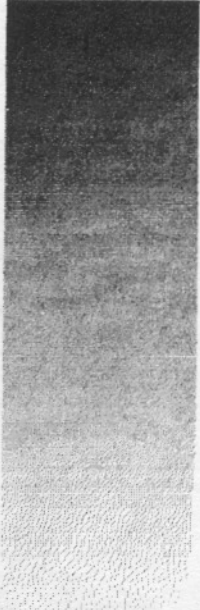
LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
5009		Archer 50 WP
5010		Baylusicide 250 EC
5011		Bulldozer 50 WP
5012		Caliber 70 WP
5013		Control 250 EC
5014		Crusher 250 EC
5015		Crusher 70 WP
5016		Deadbol
5017		Flip 500 WP
5018		Gas 250 EC
5019		Hit 250 EC
5020		Hit WP
5021		Kick 25 EC
5022		Kick 70 WP
5023		Kuhzak 25 EC
5024		Kuhzak 70 WP
5025		Maso 70 WP
5026		Moluxide 250 EC
5027		Niclos M
5028		Parakuhol 250 EC
5029		Röbodax 25 EC
5030		Snail Champ 25 EC
5031		Snail Out 50 WP
5032		Speed 25 EC
5033		Speed 50 WP
5034		Sure 250 EC
5035		Surekill 70 WP
5036		Swipe 25 Ec
5037		Swipe 50 WP
5038		Target 25 EC
5039		Tiger 25 SC
5040		Trap 70 WP
5041		Ultimo EC 200
5042		Ultimo EC 225
5043		Visocol 50 WP
5044		Wallop 70 WP
5045	Niclosamide Ethanolamine	Caliber 70 WP
5046		Crusher 50 WP

## LIST OF ..... (Continued)

Pesticide Code	Pesticides Name	Local/Common Name
5047	Niclosamide Ethanolamine Salt	Berdugo 50 WP
5048		Byluscide 50 WP
5049		Byluscide 70 WP
5050		Control 70 WP
5051		Flip 700 WP
5052		Kholuscide 70 WP
5053		Net 50 WP
5054		Pistol 50 WP
6000	F. OTHERS NOT ELSEWHERE SPECIFIED	
6001	Mothiscide	

Source: Fertilizer and Pesticides Authority



.....

## **CODES FOR UNITS OF MEASURES**

## CODES FOR UNITS OF MEASURE

01 – Bakat	36 – Petiole	71 – Litsihan
02 – Bag	37 – Pieces/Ears/Whole	72 – Loaf
03 – Basin/ Baniera	38 – Plastic Bag/Cellophane	73 – ML/Milliliter
04 – Bale	39 – Plate / Saucer	74 – Pan
05 – Basket/ Buslo	40 – Plot	75 – Pouch
06 – Box / Case / Pail	41 – Quintal	76 – Pulp
07 – Bunch	42 – Red Bag	77 – Rapang
08 – Bundle / BDL	43 – Roll	78 – Sachet
09 – Caltex/Mobil/Shell/Tabo	44 – Sack / Cavan	79 – Saga
10 – Can/Salmon Can / Milk Can	45 – Sipi	80 – Slice
11 – Cart	46 – Stem	81 – Split
12 – Crate	47 – Tons	82 – Stick/Tuhog
13 – Bars	48 – Bareta	83 – Strip
14 – Fingers	49 – Pile/ Tumpok	84 – Takal
15 – Fruit	50 – Lamp	85 – Tapok/ Tapol
16 – Gallon	51 – Bulk/ Bulto	86 – Tin
17 – Ganta	52 – Lamut	87 – Tray
18 – Hand	53 – Gipit	88 – Tuber
19 – Head	54 – Bukag	89 – Pounds (lbs.)
20 – Hill	55 – Bottle	90 – Quart
21 – Kaing/Tiklis	56 – Bird	91 – Pint
22 – Kerosene Can	57 – Bowl	92 – 50 ML
23 – Cups	58 – Bulb/ Cloves	93 – 100 ML
24 – Kilos	59 – Chupa	94 – 500 ML
25 – Lemon Can	60 – Gayat	95 – 1000 ML
26 – Liter	61 – Glass	96 – Board Foot
27 – Mano	62 – Grams	97 - Taro
28 – Nut	63 – Pack/Balot/Supot	
29 – Pair	64 – Container	
30 – Pandac	65 – Cutting	
31 – Panigo/ Paniga	66 – Dozen	
32 – Pardo	67 – Pitcher	
33 – Picul	68 – Balde/ Block	
34 – Per Cake	69 – Set	
35 – Per Hundred	70 – Layer	

Department of Agriculture  
BUREAU OF AGRICULTURAL STATISTICS  
1184 Ben-Lor Bldg., Quezon Avenue, Quezon City  
Telefax: 372-3804

[infobas@mozcom.com](mailto:infobas@mozcom.com)  
URL: <http://bas.gov.ph>