

# Pesticide Form

## SITE & WAREHOUSE INFORMATION

1. Site name  2. Warehouse name

## LABEL INFORMATION

3. Labels on containers  Yes  No 4. Labels are legible  Yes  No

5. Commercial name  8. Formulation type  EC  ULV  DP  
Other

6. Manufacturer's name & address

7. Formulator's name & address








9. Active ingredient name  A  B  C

10. AI concentration   g/l  g/kg  g/l  g/kg  g/l  g/kg  
 % w/v  % w/w  % w/v  % w/w  % w/v  % w/w

11. Batch No.  or  Not shown on label

12. Manufacture date  dd / mm / yyyy or  Not shown on label

13. Expiry date  dd / mm / yyyy or  Not shown on label

14. UN Chemical Hazards Classification   1  2   1  2   1  2   1  2   1  2   1  2   1  2  
(Circle 1 or 2 to indicate primary and secondary hazards or write the hazards as a comment on the reverse)  
 Not shown on label

15. How supplied  Central Government purchase  Donation (indicate donor in comments on reverse)  Extension service  
 Farmer purchase  Unknown  Other (specify)

16. Name of supplier

## OBSERVATIONS & QUANTITY

17. Condition of product  Usable  Appears NOT to be usable

18. Physical form  Granules  Liquid (pumpable)  Powder (flowable)  Sludge  Solidified  
 Liquid (separated)  Powder (caked)

19. Container type  Drum (closed head)  Drum (open head)  Bag  Bottle  Jerry can  Woven sack  
 Other (specify)

20. Container material  Aluminum  Steel  Glass  Jute  Plastic  Other (specify)

21. Container condition  Destroyed & contents dispersed  Leakage  Some damage but no leakage  Intact

22. Seal intact  Yes  No

23. Amount in container  Full  75%  50%  25%  Empty

24. Container size  enter the size of the container as a number of the units in #25

25. Unit of measure  Kilogram  Litre  Other (specify)

26. Quantity (only complete one of 26a or 26b)  
Either 26a When containers are intact and can be counted Number of Containers   
Or 26b When containers are broken and contents dispersed / cannot be counted - estimate the dimensions of the pile  
Length (m)  Width (m)  Height (m)

## PICTURES

27. Picture of label: Filename  Description

28. Picture of container: Filename  Description

29. Photo of contamination: Filename  Description

Question Number and Detailed Comment

Counterpart barcode labels

