

**Lao National Opium Survey 1999-2000**  
**SURVEY FORM**  
**FIELD MEASUREMENT**

**From the surveyor:**

1) Surveyor ID:

2) Date:

3) Province Code: 

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4) District Code: 

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5) Village Code: 

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6) Farmer Number: 

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7) Field Number: 

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**Position of the Opium Field**

8) GPS Number:

9) Waypoint:

10) Latitude:

11) Longitude:

12) Elevation:

13) PDOB:

14) Has the farmer started to harvest opium on this field?  Yes  No

*For the surveyor: If "Yes", you must survey the capsules on this field (see page 3).*

15) Is the field irrigated?  Yes  No

16) Is there other crop than poppy in the field?  Yes  No

17) If "Yes", what is the main other crop?

18) What is the walking time from the village to the field? 

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 Hours 

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 Minutes

**Questions to the farmer on the field to be surveyed**

19) This season, which type of opium poppy did you sow?  Early type (Ya fin do)  
 Late type (Ya fin bpi)

20) For how many years has opium poppy been planted on this field?  Years

21) This season, what was the crop just before opium poppy on this field?

22) What will be the crop following opium poppy on this field?

23) Did you use fertiliser/manure on this opium poppy field?  Yes  No

24) Has this opium poppy field suffered any damage (diseases, pests, drought)?  Yes  No

25) If "Yes", by how much will the expected harvest be reduced?  %

26) How many times do you lance each mature capsule?

27) What is your estimate for the opium production on this field?

*For the surveyor: Please, let the interviewee answers in his own unit. Once you know the local unit, convert it into kilogram by using the handheld balance.*

Quantity	Local unit

Kg for one local unit

28) What is your estimate for the area of this field?

*For the surveyor: Please, let the interviewee answers in his own unit. Once you know the local unit, convert it into square meter by using a blank "field measurement form".*

Quantity	Local unit

Square meters for one local unit

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**Approximate field shape**

**Measurements**

Line	Angle	Distance
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		

Line	Angle	Distance
14.		
15.		
16.		
17.		
18.		
19.		
20.		
21.		
22.		
23.		
24.		
25.		
26.		

Error

Slope

Area  ha

Actual Area  ha

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For the surveyor: \* Please, only fill this form for mature opium fields (harvest already started).  
 \* You may fill in the form for only 3 plots per field, but you must collect data for a minimum of 30 plots per village. Please try to survey as many fields as you can.  
 \* For "Flower buds" and "Immature Capsules", please only count those you think will reach maturity. Ask the assistance of the farmer.

Growth Stage	Plot 1		Plot 2		Plot 3		Plot 4		Plot 5		Plot 6		Plot 7		Plot 8	
Flower buds																
Immature Caps.																
Mature Caps.																
Mature Caps.	D	H	D	H	D	H	D	H	D	H	D	H	D	H	D	H
1																
2																
3																
4																
5																
6																
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For the surveyor: If you are not able to fill in this form for a mature field, please explain the reason: