	DEPARTMENT OF AGRICULTURE
K/Y	PHILIPPINE CROP
	PHILIPPINE CROP INSURANCE CORPORATION

PROPOSAL FOR HIGH VALUE CROP INSURANCE

(Fully Subsidized Insurance Program)

NAME OF PROPOSER:				CROP:						
						IP:	TRIBE	·		
Address:										
Contact Nos We/I hereby pi From	ropose/s the he				plant				:	
Peril/s to be cover								P		
							,			
1. Name of Plantation/Coop/LI/Farmer: Farm location			Area	Soil Type		Soil pH	Topography			
r arm rocation				med	5011	Турс	Son pir	1 op og. apr.y		
2. Variety Planted					<u> </u>					
Variety		Area Planted		Date of Planting		Estd Date of Harvest		Populat	tion Density	
varie	ety	Area Planteu		Date of Planting		Esta Date of Harvest		Age Group No. of Hills		
3. Type of irrigatio 4. Average Yield 5. Cost of Production	metri	c ton/ha.	r on the not	re helow for CP	I distributio	on)				
		on Inputs (CPI) (Please refer on the not Materials			Labor					
Days after Planting	Item	Quantity	Cost	Work force	Quantity	Cost		Total Cost (PhP)	
Land Preparation	item	Quartity	0031	WOLKTOICC	Quartity	Cost				
Seedlings prep.										
1										
Attached additional	sheet if necessar	ry.								
6. Farm Information		Lot 1 ha		_ ha	Lot 2 ha		ha	Lot 3 _	ha	
A. Farm Location/LSP										
Sitio										
Barang										
Munici										
Provin B. Boundaries	ce				 					
North South										
East										
West										
I confirm having con	mpleted the pro	posal form m	vself after re	eading it fully	All the stat	ements ma	de ahove an	d the answers		
given are wholly tru										
materials to the risk										
acceptance of covera				<i>G</i> - 2 - 3 - 3 - 4 - 4				J =		
-										
	Name and Ci		riging DT				C: ·	uno of Drees		
Name and Signature of Supervising PT Date:						Signature of Proposer Date:				

- Note:
 - 1. CPI distribution for the propose high-value crop depends on crop gestation period as shown below.
 - a. For crops having a gestation period of 2 months or below use weekly basis (every 7 days) production inputs schedule.
 - b. For crops having a gestation period of 3 6 months use 2 weeks basis (every 14 days) production inputs schedule.
 - c. For crops having a gestation period of 6 12 months use monthly basis (every month) production inputs schedule.
 - d. For crops having a gestation period of more than 1 year use 2 months basis (every 2 months) production inputs schedule.