

PROPOSAL FOR HIGH VALUE CROP INSURANCE

(Fully Subsidized Insurance Program)

					CROP:				
NAME OF PROPOSER:				IP: TRIBE:					
Address:							s:		
Contact Nos.							d, Name of S		TANALIS .
Birthday: Sex: Male				NAME OF LEG			AGE	RELAT	IONSHIP
Female				a. Primary : b. Secondary :					
We/I hereby proj	ose/s the h	ereinbelow de	escribed ci	rops	plant	ation for in	surance for	a period of:	
From					То		Noon.		
Peril/s to be covered					Desired Ar	nount of Co	over/TSI Ph	P	Not problem to an envelopment
1. Name of Plantation	/Coop/LI/F	armer:					_		
Farm location				Area	Soil Type		Soil pH	Topography	
		NATIONAL PROPERTY OF THE PROPE	HATTATA ARTITA BAGALANDA SINDA ANDROS	and a second control of the second control o			<u> </u>		Programme green and Architecture According to the Architecture of
2. Variety Planted									
17i-t		A D	lantad	Data of D		Estd Date	of Howard	Populat	ion Density
Variety		Area Planted		Date of Planting		Estd Date of Harvest		Age Group No. of Hills	
3. Type of irrigation									
4. Average Yield	metr	ic ton/ha.							
5. Cost of Production	Inputs (CPI) (Please refer	r on the no	te below for CP	l distributio	n)			
- A		Materials	Description of the Control of the Co		Labor	AND DESCRIPTION OF THE PARTY OF		Total Cost (PhP)	
Days after Planting	Item	Quantity	Cost	Work force	Quantity	Cost			
Land Preparation	CHRONOMER A Colonia de contra al como a de colonia de colonia de colonia de colonia de colonia de colonia de c							**************************************	Additional or an experience of the state of
Seedlings prep.									
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g. Maria de jaron	******								
V.		3.05							
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Attached additional sh	eet if necess	AND DESCRIPTION OF THE PARTY OF							
6. Farm Information		Lot 1		<u>ha</u> Lo		t 2 ha		Lot 3	ha ha
A. Farm Location Sitio	/LSP				ļ				
Barangay	,				 				
Municipa		***				THE THE PARTY OF T			***************************************
Province						***************************************			
B. Boundaries									
North						Arrendentes	-		
South									
East West									
West I confirm having comp	alated the ve	onosal farm -	veolf often	reading it falls	All the stat	omonto ===	do aborre	d the arrange	MELLINGER SERVICES OF THE PROPERTY COURSE, ALCOHOLOGY
given are wholly true	and correct t	o the best of m	y knowled	ge and belief. I	have disclos	ed all inforr	nation and p	articular	
materials to the risks i		ist. It is hereby	understoo	d and agreed tha	t all the abov	ve informati	on are the b	asis of your	
acceptance of coverag	e.								
			****************				Experience and the second section from		
Na	me and Signa	ature of Superv	rising PT					ure of Propose	r
	Datas						Data		

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.