CENTRAL INSTITUTE OF HORTICULTURE

MINISTRY OF AGRICULTURE, COOPERATION & FARMERS WELFARE GOVERNMENT OF INDIA

Ministry of Agriculture & Farmers Welfare, Government of India

Medziphema: Dimapur Nagaland Telefax: 03862-247707 Website: www.cihner.org.in E-mail: cihnerdir@gmail.com

Form - I

APPLICATION FORM FOR RECOGNITION OF HORTICULTURE NURSERY

1. Name of the Nursery	:
2. Constitution:	Individual Partnership Central/State Govt. SAUs/Organisations under ICAR/CSIR Co-operative Society, Trust, Company, Others
3. Year of Establishment:	:
4. Name and Full Address: with Phone/F	Fax/E-mail
(a) Owner with Phone/Fax/E-mail	:
(b) Owner of Nursery Land with Phone/Fax/E-mail	
5. Location of the nursery	:
(a) State	:
(b) District	:
(c) Town or village	:
(d) Nearest Railway Station	:
(e) Land Survey No.	
6. Total area of the nursery including	Mother plants, with survey number:

A. DETAILS OF MOTHER TREES:

A1. Own Mother Plants

Area in Ha	Crop/Variety	No. of Plants	Source of Planting Material			Performance Record	
				Year	Month	Yes	No

Note:

♦ In case of information about source of mother plants is not available, their performance in respect of yield
and quality of fruit before being used as mother plant may be given.

A2. Mother Plants are taken Form Other Source

Sr. Crop/Variety No.	op/Variety Source of scion	Address	If source is recognised NHB, Please give detail	Performance Record		
				thereof		

B. DETAILS OF MOTHER PLANTS OF ROOT STOCK:

Area in Ha	Crop/Variety	riety Source of Mother plants	No. of plants	Age	Performance Record	
					Yes	No

 ϕ If root stock plants are not his own, please give particulars of the source from which they will be obtained.(root stock seeds)

SI/No.	Variety	Source of rootstock	Address	No. of plants	Performance Record	
				/seeds	Yes	No

C. NUMBER OF GRAFTED, BUDDED OR ROOTED CUTTINGS:

Give the details of varieties of each horticultural crop, the applicant wants to produce every year.

Crop	Variety	Method of	Details of Last two years sales, if any		
		Propagation	1st Year	2nd Year	

7. Future Action Plan for Fruit Plants Production for next three years: -

Crop	Variety	Method of Propagation		No. of plants proposed to be propagated during next three year			
			1st Year	2nd Year	3 rd Year		

8. Details of the facilities for production of disease free planting material

I) Tools & Equipments:-

SI. No.	Name of the Equipments	Year of Purchase	Number

ii) Plants & Machineries including tunnels, shade-house and Poly-House:-

Type of Infrastructure	Number	Year of Erection	Area/Dimension
Tunnel			
Shade-House			
Poly-house			
Others :- Pl. Specify			

9. Source of Irrigation:-

- (a) Ground Water
- (b) Surface Water
- (c) Micro Irrigation (Drip/Sprinkler)
- 10. The Sketch plan of the area under nursery and trees showing location of infrastructure components and land utilization

Flow chart with Time Scale for Production process		Identification of Input necessary for each stage of production with specifications		Labeling of each planting material produced		Record keeping		
L Details of T	echnically qu	l alified staf	f in the r	nursery and the	r training leve	l.	l	
SI.No.	Name			Qualification		Training	underwen	t if any
Trade relat	ionship with re	ecognized	Nursery	,			: YES / N	10
	of application No. 00072)	fee paid b	y Dema	and Draft in favo	ur of Director,	CIH payab	le at Dimap	ur, Nagaland
	Issuing Ban	k /	Amount	<u> </u>	DD. No			Date
Name of								
Name of								
Name of								
DECLARA ⁻ a) I her	reby declare tl			ren above is truen to fulfil all the		•	-	
DECLARA [*] a) I her	reby declare tl					•	-	