SEED CERTIFICATION

Prepared by Dr. Pusarla Susmitha Assistant Professor Ph.D. Seed Science and Technology

INTRODUCTION

- Seed Certification is a legally sanctioned system for quality control of seed multiplication and production
 OBJECTIVES:
- ✓ Identification of new superior varieties
- ✓ Provision of supply of quality seeds by careful maintenance
- ✓ Seed certification procedures and designed to ensure physical and genetic purity
- ✓ Freedom from weed seeds and diseases with good germinability of the certified seed

Concept of Seed Certification

- 1) The integrity of certified seed growers must be recognized.
- 2) Field inspection must be made by seed inspectors.
- 3) Verification trials to establish identification of varieties must be conducted.
- 4) Maintenance of proper records to establish satisfactory pedigree of seed stocks.
- 5) There should be standards established for purity and germination.
- 6) Sealing seeds to protect both grower and purchaser must be approved.
- 7) Species of farm weeds which would be included within the meaning of noxious weeds, must be defined

Organisation of Certification

Establishment and operation of a seed certification agency

Establishment of minimum seed certification standards

Establishment of procedures for field inspection, seed processing, seed sampling and issuance of seed certification tags

SEED CERTIFICATION AGENCIES

CSC	Central Seed Committee
CSCB	Central Seed Certification Board
FIS	Federation of International Seed Trade
HSS	Herbage Seed Scheme
ISST	Indian Society of Seed Technology
NSC	National Seeds Corporation
NSDC	National Seeds Development Council.
NSP	National Seeds Programme
NSSL	National Seed Storage Laboratory
SCST	Society of Commercial Seed Technologists
SIDP	Seed Improvement and Development Programme
SRT	Seed Review Team
SSC	State Seed Corporation
SSCA	State Seed Certification Agency
SSCB	State Seed Certification Board
UPS & TDC	Uttar Pradesh Seeds and Tarai Development Corporation



• Seed certification is done by the Seed Certification Agency (SSCA) of the concerned state or by NSC where such an agency does not exist

FUNCTIONS OF NSC

- 1. Production and supply of foundation & certified seed.
- 2. To maintain improved seed stocks of improved varieties
- 3. Export and import of seed
- 4. Planning the production of breeder seed in consultation with ICAR
- 5. Providing technical assistance to seeds corporations and private agencies
- 6. Coordinating market research and sales promotion efforts
- 7. Providing training facilities for the staff participating in seed industry development
- 8. Providing certification services to states lacking established and independent seed certification agencies

REQUIEMENTS OF SEED CERTIFICATION

General requirements

- ✤ Should be a notified variety under Section-5 of the Indian Seed Act, 1966.
- ✤ Should be in the production chain and its pedigree should be traceable.

Field standards

 selection of site, isolation requirements, spacing, planting ratio, border rows etc.

Specific requirements

Presence of off-types in any seed crop, pollen-shedders in Sorghum, Bajra, Sunflower *etc.*, Shedding tassels in maize crosses, disease affected plants, objectionable weed plants *etc.*, should be within the maximum permissible levels for certification.

Seed standards

Minimum seed certification standards have been evolved crop-wise

PHASES OF SEED CERTIFICATION



NDA Several Department of Agriculture	Nevada Department of Agriculture 405 S. 21st St. Sparks, NV 89431
Application for Seed Certificat	tion
Applicant: Mailing Address: Phone:	Grower: Mailing Address: Phone:
	Previous Crop History of Land Year: Crop Grown:
Seed Purchased From: Address:	
Amount Purchased:	Amount Planted:
Lot Number: Certification Numb	Grown in:
Location of Field (describe location and include	e a map to detail the area)
I agree to abide by all laws and regulations governing the production of ic identity and purity at all stages of certification including seeding. han	Certified used in the State of Nevada and assume responsibility for maintaining the genet- vesting, transporting, processing and labeling.
Signature:	Date:
end Krogram Main From	
Phone: 775.353.3711 Fax: 775.3	53.3638 Email: rwilhelm@agri.nv.gov

PROCEDURE OF SEED CERTIFICATION

- 1. Establishing Source of Seed
- 2. Field Area for Certification
- 3. Unit of Certification
- 4. Use of Chemical Hybridizing Agents (CHA's)
- 5. Field Inspection & Re-inspection
- 6. Harvesting, Threshing and Transportation
- 7. Seed Lot and Lot size specifications
- 8. Seed Processing and Seed Treatment
- 9. Sampling of seeds and Seed Analysis Report
- 10. Recleaning, Resampling and Retesting
- 11. Downgrading of Seed Class
- 12. Packing, Tagging, Sealing-and issuance of the Certificate
- 13. Refusal for Certification
- 14. Validity Period of the Certificate
- 15. Revocation of Certificate
- 16. Retention of Certification Records

SAMPLE FORM OF SOWING REFORT	SAMPLE	FORM	OF SOWING	REPORT
------------------------------	--------	------	-----------	--------

SAMPI	E FORM OF SOWING RE	PORT
Name and address of the Producer	:	
Name and address of the grower	1	
Location of the seed farm	:	
a. Revenue village	:	
b. Block	1	
c. Taluk	:	
Crop / Variety / Acreage	:	
Class of seed to be produced	:	
Quantity of Seeds used (kg/acre)	1	
Source of seed	:	
a. Tag number	:	
b. Purchase Bill No. and date	:	
Date of sowing	:	
Signature of the grower	:	
		Signature of the producer
Enclosures:		
1. Tag for source of seed		
2. Purchase bill of the grower		
	FOR OFFICE USE ONLY	
Fee remitted	:	
Bill number and date	:	
Seed Certification No.	:	
Seed Certification Officer allotted	1	
Due dates for field Inspections	:	
		Signature of Assistant Director of Seed Certification

UNIT OF CERTIFICATION

(a) it is all under one variety and does not exceed 10 hectares(c) Not divided into fields separated by more than 50 m between them

(d) it is planted with seed belonging to the same class and stage in the generation chain

(e) the crop over the entire area is more or less of the same stage of growth so raised strictly as a single crop

(j) not grown as inter, companion or ratoon crop

USE OF CHA's

In hybrid seed production, the seed producer can use proper Chemical Hybridising Agents ('CHAs') on female line in order to induce male sterility and subjected to grow-out test

FIELD INSPECTION & RE-INSPECTION

- The inspection of standing seed crops is an essential step in verifying conformity of seed crops to prescribed certification standards.
- To collect information on cropping history of the field to verify whether the seed field meets the prescribed land requirements.
- The Certification Agency may at its discretion, also perform one or more re-inspections over and above the minimum number of inspections prescribed, if considered necessary

SEED PROCESSING

• Seed processing means cleaning, drying, treating, grading and other operations which will improve the quality of seeds

SAMPLE APPLICATION FORM FOR PROCESSING REPORT

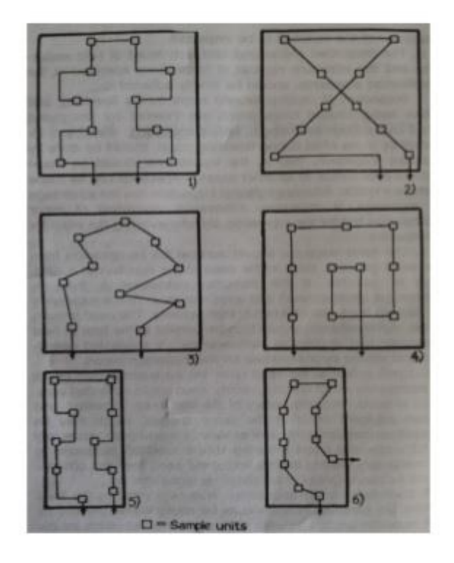
Processor Name / Address	1
Producer Name / Address	:
Crop / Variety	:
Certification Stage	:
Seed Certification No.	:
Sowing date	:
Seed farm situated in	
Block	:
Village	:
Acreage of the seed farm	:
Date of harvest	:
Yield estimated by SCO during field inspection	;

Signature of the grower	Signature of the Producer/representatives
Name :	Name :
Designation :	Designation:
Date:	Date:
To	
Assistant Director of Seed Certification	
Copy to : Seed Certification Officer	

SEED LOT SIZE

• A seed lot is a physically identifiable quantity of seed which is homogeneous.

Seed Size	Maximum quantity per lot
Paddy, Wheat, Pulses, Cotton, Castor, Sunflower, Groundnut, Cucurbits	20,000 kg
Sorghum, Bajra, Millets, Rapeseed, Mustard, Sesamum, Jute, Cole crops, Brinjal, Chilli, Bhendi, Tomato, Onion	10,000 kg
Maize	40,000 kg



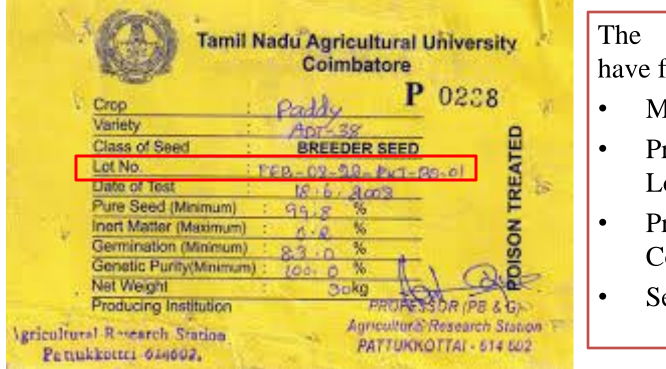
- 1- observation of 75% of the field
- 2- observation of 60 to 70% of the field
- 3- at random
- 4- clockwise travel pattern
- 5- observation of 85% of the field
- 6- observation of 60% of the field



UNDERSTANDING A SEED TAG

GERMINATION RATE	OneStep Complete Seeding Mixture				
Germination percentage by seed variety					
VARIETY AND KIND	For Sun and Shade Areas .6 - 0 - 0 MAT: 100520281 Sun and Shade Mixture NET WT: 5 POUND				
Variety and kinds of grass contained in the product	Sull and Shade mixture				
variety and kinds or grass contained in the product					
PURE SEED					
	4.00% REBEL XTREME TALL FESCUE 85% OR 1.80% PENNINGTON ATF1376 TALL FESCUE 85% OR				
Percentage by weight of each grass variety and kind	1.70% VIRTUE II TALL FESCUE 85% OR				
	1.00% BLUE BONNET KENTUCKY BLUEGRASS 80% WA				
OTHER CROP SEED	0.80% PENNINGTON ASC295 RED FESCUE 85% OR 0.70% SURVIVOR CHEWINGS FESCUE 80% OR				
Other seeds that comprises of S% or less of the product					
	0.09% OTHER CROP SEED 89.90% INERT MATTER*				
INERT MATTER	0.01% WEED SEED				
Non seed materials such as mulch or fertilizer	1				
	*(CONSISTS OF 84.50% MULCH, 5.00% FERTILIZER, 0.40% INERT FROM SEED)				
WEED SEED	NOXIOUS WEED: NONE FOUND PER POUND				
Percentage of weed seed contained in the product identified by state	and bracket to balance present a constraint when it is the				
identified by state	GUARANTEED ANALYSIS: .6 - 0 - 0				
	Total Nitrogen (N)				
NOXIOUS WEEDS	0.60% Urea Nitrogen				
Number of noxious weed seeds contained per pound. Noxious weeds are regulated and may be restricted	Derived From: Urea				
by state.	SOIL AMENDING GUARANTEED ANALYSIS				
	Active Ingredients:				
GUARANTEED ANALYSIS	84.50% Mulch				
Guaranteed analysis for fertilizer containing products	Soil Amendment Inert Ingredients: 10.50% Seed				
11	5.00% Fertilizer				
LOT NUMBER					
Production lot identification number	INFORMATION REGARDING THE CONTENTS AND LEVELS OF METALS IN THE PRODUCT IS AVAILABLE ON THE INTERNET AT:				
	http://www.aapfco.org/metals.htm				
TEST DATE					
Germination test date	LOT# MH14WWS001				
SELL BY DATE	TEST DATE 12-14				
Sell by date variable by state	In AK, AZ, CA. CO, CT, DE, ID, IL, MD, MN				
	NC, ND, NE, NH, NJ, NV, NY, OH, OR, PA, SC				
	UT, VA, VT and WA SELL BY: 03/31/2016				
	In MA, MT, SD, WI and WY SELL BY:				
PENNINGTON	In all other states SELL BY:				
THE GRASS SEED PEOPLE"	GUARANTEED BY:				
THE GRASS SEED PEOPLE	Pennington Seed, Inc. P.O. Box 338 Greenfield, MO 65661				

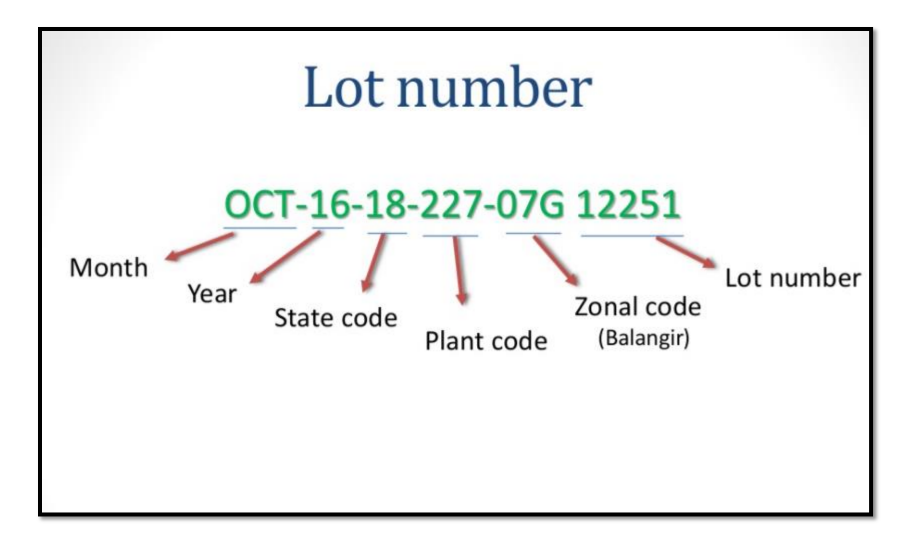
Packing, Tagging, Sealing and Issuance of the Certificate



The lot number will have four parts

- Month, Year code
- Production Location Code
- Processing Plant
 Code
- Seed Produce Code

- Certification Agency shall ensure packing, tagging and sealing and issuance of certificate.
- An authorized official of the Certification Agency shall endorse the signature on the reverse of each certification tag and shall affix stamp indicating the official's name and designation.



CERTIFIED SEED GA-15-C ANAND AGRICULTURAL UNIVERSITY Cettificate No & Date CLASS. BREEDER SEED Lable No. KIND. VARIETY Crop Mune Variety Maria Lot 40 RESthe of the party of the states of the LOTNO Date of Test 13/1/2 Pure Seed% 92 5 Inert matter% 1.5 tion in an contra a Date & Tes Germination % Genetic Purity % Genetic Quantity Kg. Con Production Year Onl? Valid up to Producer's Name NAVSARD Producing Institute Anand Agril, Uni. Inspected & Supervised by t Ful Address Regional Research Station Anand Agricultural University Anand GLUARAT STATE SEED CERTIFICATION AGENCY Asst/ Asso Res Scientist NEED TREATMENT WITH THIRAM POINON. OR. FOR SEED TREATMENT THURAM POISIES PACKET KEPT INCIDE CERTIFIED SEED (DO NOT USE FOR FORM, FEED OR OIL PURPOSE GA-11-Certificale No & Date 4877 Germination (Mitt) 792 Kind- MOONG + FOUNDATION No. 1 Pure Seled (Min) CLASS VILLEY MEHA 540 not Many (Max - + + " +Class Foundation : MOONG KIND Monstare (Max). ्र जयसारी कृषि य VARIETY "Use of the seed after apply of the MEHA Went Seed (Max Nos.) **ESK** Date of Test (2007/13 a period by any person is entrate MAY 43-05-1021(15/00 Other Carp South Man Tage 15 Solica LOT NO. नधरात at his resk and five sufficer sit Detriof Test T Valid op to 01/02/14 shall not be responsible for any domay 02/07:53 to the bayer of seed. No one should Net Content Valid upto Packing Month Youwarris purchase the used if-seal or the Producer's Name 1/02 14 ation tag has been temporal with CARA & Full Address Lot Nokey 13-5-1850 (15) 0003688 Provided Seed is altored creder of NAUROJI PROCACED CERTIFIED BY GSSCA & MARKETED BROK

GUJARAT STATE SEED CERTIFICATION AGENCY Neveral Applicational University AKMEDABAD

SURAT.

NAVSARI AGRICUM TURALDINEVINGUEV.

SEED

NAVSARI

Truthfully labelled seeds







Treated with Carbandazim Produced & Marketed by Mahendra Hybrid Seeds Co. Pvt. Ltd; Post Box No, 52, JALNA-431 203.

REGISTERED SEED



VARIETY

KIND

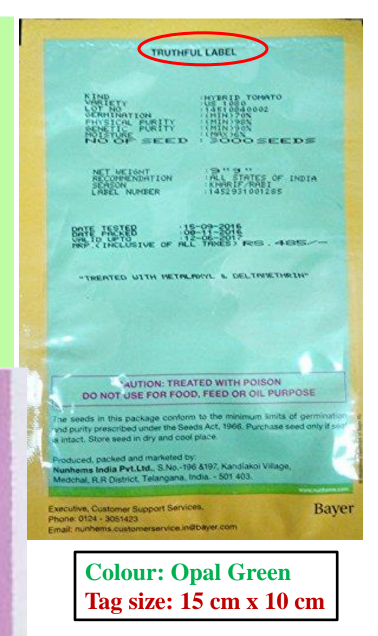
CERT. NO.

UTAH REGISTERED SEED

The second in this container, with label property attitued thereto, was produced in compliance with the Second Constitution Requirements and Standards established by the Utah Coop Improvement Association for the Regenered class of centiled boot. Compliance (and any warranty, expressed or explicit) is based on and limited to the identification of used sources, and the results of representative field impectants and sources, and the results of representative field impectants and sources.

This tag must be accompanied by a seed analysis label to comply with state and federal seed laws. IMPORTANT: SAVE THIS TAG FOR PROOF OF SEED ORIGIN. UTAH CROP IMPROVEMENT ASSOCIATION, User Agricultural Experiment Statem, Logan, Utah 04222-4855

MEMBER OF ASSOCIATION OF OFFICIAL SEED CERTIFYING AGENCIES



		Label No.	TAG No.			FOUN	DATION SEED
Crop: Variety: Class of seed: 8	reeder Seed		Kind:	UTTARPE STATE CERTIFICATIO	SEED IN AGENCY	Certificate No.:	
Lot No. Date of test: • Pure seed: • Germination:	1010	matter: % tic purity: %	Variety: Lot No: Use of seed after expiry of the val			Date of test: Certificate valid	f certificate:
10		odder Research Institute	users this and the holder of the responsible for any damage to it puschase the send if yeal or the tampered with	certificate shall as te uter. No our if	it be untid beea	Validity of certi Further extend	000000000
Based on actuals S	ignature & Designatio	n of breeder	Name and Address of the seed producer				Swad Cart/Riation Office (Name & Place)
TAG No.		CERTIFIED SEED	BUNDEL BEEJ		Label No.		:
Kind:	UTTARPRADESH STATE SEED CENTIFICATION AGENCY WORNOW	Class of send:			Crop Variety Lot No.		
Variety:		Date of issue of certificate: Date of test: Certificate valid upto: Israeler and a stand upto:	ICAR-Indian Grassland Research Institute (IGFRI) Gwallor Road, Jhansi-2840	and Fodder	Class of Se Date of Tes	a	: TFL Seed :
the of seed and the helder of the cost responsible for any damage to the or purchase the used if seel or the sett impared with.	Henry shall not be or. No one should	Suri Lexitures Office (Leve & Fand Validity of certificate Further extended upts	Processing and Packing a		Net Weigh Pure Seed Inert Matt	(Min.)	:
Name and Address of the seed producer		Sand (addition) Office (Name & Panel	Treated Seed not for Con	sumption	Germinatio	on (Min.)	1

Figure 2. Breeder, foundation, certified andtruthfully labelled seed tags

Certified seed	Truthful labelled seed
Certification is voluntary	Truthful labelling is compulsory for notified kind of varieties
Applicable to notified kinds only	Applicable to both notified and released varieties
It should satisfy both minimum field and seed standards	Tested for physical purity and germination
Seed certification officer, seed inspectors can take samples for inspection	Seed inspectors alone can take samples for checking the seed quality.

SEED ANALYSIS REPORT

• The Seed Testing Laboratory shall analysis the seed samples in accordance with the prescribed procedure and deliver the Seed Analysis Report to the Certification Agency from 30 days of the date of receipt of the samples

Recleaning, Resampling and Retesting

• When a seed lot does not meet the prescribed seed standards, the Certification Agency on the request of seed producer may permit recleaning, resampling and retesting. It shall be permitted only once.

Downgrading of seed calss

• If a seed field or a seed lot is not found meeting prescribed standards for the class for which it has been registered, the Certification Agency will certify to the immediate lower class.

ame and Address:	Sender					
ame and Address:	Schuch	Completed by a Registered Member of the Society of Commercial Seed Technologists Sender's Information*				
	Kind:		Carrot			
	Variety:		Danvers 1	26		
	Genus/S	Species:	Daucus ca	rota		/
	Lot Nun	nber:	532			ANALYSI
ate Sample Received:	Size of I	Lot:	100 lb			TAG
ate Testing Completed:	Other In		1970			
est No.: 97-020			rovided here i ie laboratory	s that of the		Kind:
Purity Analysis:	8.			nalyzed 3 g		Variety:
rure Seed Component (s)		D	aucus car	ota 99.7 %	181 - <u>1</u>	Origin:
Other Crop Seed				%	25	Net Weight (lbs):
nert Matter	92	0.2 %			92	
Veed Seeds		0.1 %		~	Pure Seed (%):	
Other Crop Seed Veed Seeds:			N	one	-	Inert Matter (%):
Smartweed (Polygonum spp.)						Other Crop Seed (%)
Barnyard grass (Echinochloa crus-galli)	100	2 / 30 g				
	(-		21	505		Weed Seed (%):
Viability Analysis:						Germination (%):
Germination Dormant Hard Total No. Seeds Seeds Viable (G	Seeds D erm) Te	sted Fl	uorescent	Non- Fluorescent	TZ	Hard Seed (%):
89.5% % % %			%	%	%	Test date:
Comments: All states (Except Hawaii) Noxious Weed Seeds <u>30</u> This sample has or has not been examined	l for the p	resenc		15 weed seeds	6	Noxious Weed/Ib: Lot Number: Vendor:
Canadia Canadia	n Prohibi n Primary n Second	y Noxi	ous			
Other Determinations:						
Test Code and Fees:	.	1.5		T // C		
Rules Followed Other than AOSA: Canadian Me	thods an	a Pro	cedures Io	or Testing Se	ea	

/	ANALYSIS TAG	/
Kind:		1
Variety: _		
Origin:	and a second	
Net Weig	ht (lbs):	
Pure See	d (%):	
inert Mat	ter (%):	
Other Cro	op Seed (%): _	1.2.2.5
Weed Se	ed (%):	ANCON DE
Germinat	ion (%):	
Hard See	d (%):	
Test date	e	
Noxious \	Weed/lb:	
Lot Numb	oer:	
Vendor: _		
11111111		

XXIII. Seed Standards of Genetic Purity

(a) All certified seed lots shall conform to the following Minimum Standards for genetic purity unless otherwise prescribed:

Class	Standards for Minimum Genetic Purity(%)
Foundation	99.00
Certified:	
(i) Varieties, composites, synthetic multilines	s, 98.00
(ii) Hybrids	95.00



SIAO (BEATMENT WITH DIGRAM PURSIES, COR SOR SALE TRACTING AT THIN AN POSSION PACKET KEPT INSIDE BEAL 4877 771.74 CER 141 ingell. A TYPE PARAME 145414 San Frender IHE units if a finite Date of Taxage North B _ instants. Other Case Trade Man Jun 12 Tork of MERCE ----FOR BEat Not Contend Parking Month Victoria 10 -11-Lat himself the man (the first _ A MARRITED & BOTH OFFICE (Institute) NAUROJI POST DO SEED Nevent Agricultural Linksensity THE ADDITION AND Manuagel, 3828.52 1461-0 CROP 141.5 VARIETY : Sec.et. STAGE | BreedanToundation : Gartification and -1-12 -LOT NO. all di - 20 YEAR 20 -20 44 1.20 Kga NET WEIGHT : 2 2 (391) all total a total SALE PRICE Rs. UNCLUSIVE ALL TAXES) aun 1344 : 31. (many series affine) PRODUCED & MARKETED BY GM Country sight English Nevnert Agricultural University Navant 190450 (Guparat) AUROS

VALIDITY PERIOD OF REPORT

• The validity period shall be nine months from the date of test at the time of initial certification. The validity period could be further extended for six months

Revocation of certificate

• The holder of the certificate has, without reasonable cause, failed to comply with the conditions subject to which the certificate has been granted or has contravened any of the provisions of the Act or the Rules

Retention of certification records

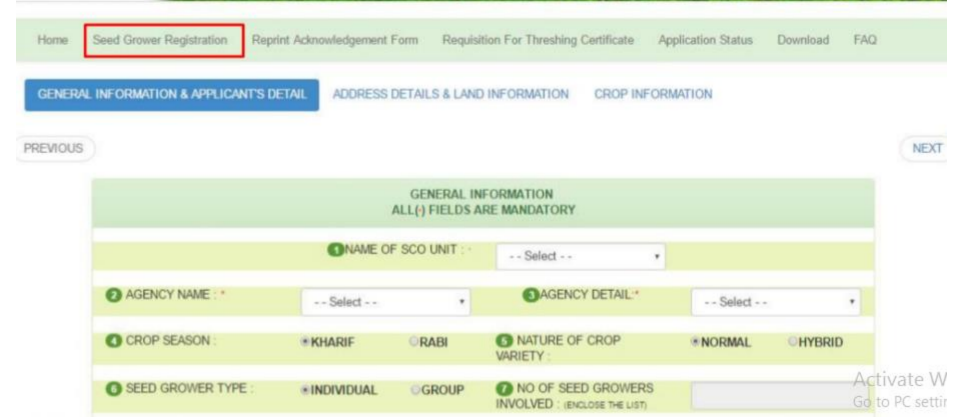
• The Certification Agency shall preserve in order all the documents including the guard samples pertaining to certification of each seed lot for two years from the date of grant/ extension of the certificate and four years in respect of rejected seed crops or lots

Registration for seed production

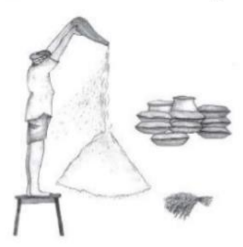
http//www.ossopca.nic.in



ODISHA STATE SEED & ORGANIC PRODUCTS CERTIFICATION AGENCY



Threshing floor certificate







ODISHA STATE SEED & ORGANIC PRODUCTS CERTIFICATION AGENCY, BHUBANESWAR

Threshing Certificate

Issuing Date-05/12/2015

SERIAL NO- 14168 LOT NO - NOW15-18-227-07G12231 Plant Name-OSSC. / OSSC Ltd Block Name-Agalapur Agency Name-OSSC / OSSC - OSSC Reference No-BOL/07/2015-16/K/22898 This Is To Certify That,the Threshing of the I

This Is To Certify That, the Threshing of the Harvested Seed produce whose details are given below was supervised to the Extent Possible felt necessary

Seed Grower Name :nilambar patel / UPARBAHAL

Crop Name PaddyDhan Variety Name MRUNALINI (OR 1898-18) IET 18649

Class Name Certified

Total Area of certified seed crop (in Ha): 3.00 Net Area to which this certificate pertains (in Ha): 3 Harvesting Date- 23/11/2015 , No Of Bags- 184 Quantity In KG Per Bag-70.00 Total Quantity- 12880.00

Activate Wi Bignature Of SCA to PC settin

Indian Minimum Seed Certification Standard

		Sel	lect th		lia: Ba Pa Pa	rley rley rley Hybr ddy ddy Hybr							• •	subr	a.				
Isola Dista 1(1	ance	Isolat Dista 2(n	ince	Isolati Distar 3(m	ion Willing Ba	heat Ineat Hybr Innyard M Inger Mille	illet illet							Polls		Objectio Wee Plants	ed.	Design	
Found	Cert	Found	Cert 1	Found	Cert Ko Litt Pe Pe So So		posites Compo Hybrid pen Pol ybrids	sites.Syr s finated V	thetics arieties	Open Pol And Ope			tes	Found	Cert	Found	Cert	Found	Cert
Pure seed (Min)(%)		Inert matter(Max)(Inert matter(Max)(%) (Max)(%)		OE (Max	ids IV	I otal see (Max	weea ds	objecti we seeds(M	ed	Germin (Min			turiser x)(%)		nated ise(%)	Vap pro conta (Max	oof iners
Found	Cert	Found	Cert	Found	Certi	Found	Cert	Found	Cert	Found	Cert	Found	Certi	Found	Cert	Found	Certi	Found	Cert

Indian Minimum Seed Certification Standards

							Field S	tandard	for Crop	Paddy							
Isolat Distanc		Isolation Distance 2(m)		Isolation Distance 3(m)		Offtypes (%)		Pollen shedds(%)		Objectionable Weed Plants(%)		Designated Diseases(%)		Inseparable Other Plants(%)		Seed Born Diseases(%)	
Found	Cert	Found	Cert	Found	Certi	Found	Cert	Found	Cert	Found	Cert	Found	Cert	Found	Cert	Found	Cert
3	3	3	3			0.05%	0.20%			0.01	0.02						

	Seed Standards for Crop Paddy																				
Pure seed (Min)(%)		Inert matter(Max)(%)		Other Crop seeds (Max)(%)		ODV (Max)(%)		Total Weed seeds (Max)(%)		Objectionable weed seeds(Max)(%)		Germination (Min)(%)		Moisturiser (Max)(%)		Designated Disease(%)		Vapour proof containers (Max)(%)		Ergol Earhea	
Found	Cert	Found	Cert	Found	Certi	Found	Cert	Found	Cert	Found	Cert	Found	Certi	Found	Cert	Found	Certi	Found	Certi	Found	Cert
98.00%	98.00%	2.00%	2.00%	10/kg	20/kg	10/kg	20/kg	10/kg	20/kg	2/kg	5/kg	80%	80%	13.00%	13.00%	0.10%	0.50%	8.00%	8.00%		

Costs of certification

Registration fee per grower/location/crop/season/unit	25/-
Inspection fee	
a) Foundation class of all crops	350/-
b) Certified class of all crops	300/-
Processing supervision fees (per quintal)	3/-
Packing/ Repacking supervision fees (per quintal)	3/-
Re-processing supervision fees (per quintal)	5/-
Sampling and seed testing fees	80/-
Grow out test fees (per sample)	300/-
Processing plant registration fee	2000/-
Processing plant renewal fee/ year	1000/-
Cost of tag including cost of lead seal	3/-
Seed transfer fee/ qtl (if transferred from site of processing to other places for storage)	10/-



Crop:PaddyDhan

Test Required:

Sample slip

Unique Code : E4D263

Date Of Sampling: 5/30/2016

ODISHA STATE SEED & ORGANIC PRODUCTS CERTIFICATION AGENCY. BHUBANESWAR

SAMPLING SLIP [LAB]

Generated On :5/28/2016 12:30:28 PM

Variety:MTU-7029(SWARNA)

Class:Certified

Status Of Lot: PROCESSED UN TREATED

Sample Submitted For: INITIAL TEST Signature Of Producer



ODISHA STATE SEED & ORGANIC PRODUCTS CERTIFICATION AGENCY.

Processed Giantity :15180

SAMPLING SLIP [PRODUCER]

Generated On :5/28/2016 12:30:28 PM

Variety:MTU-7029(SWARNA)

Class:Certified

No. Of Bags.:759 Status Of Lot: PROCESSED

UN TREATED

Sample Submitted For: INITIAL TEST

Signature Of Sampler

Signature Of Sampler

SEED HEALTH

GERMINATION

ODV. MOISTURE PURITY

INSECT DAMAGE

BHUBANESWAR

Lot No.: NOV/15-18-227-07G13433 - 1

Crop:PaddyDhan Date Of Sampling: 5/30/2016

Location Of The Lot: ossc, bgr Test Required: SEED HEALTH INSECT DAMAGE ODV. MOISTURE PURITY

GERMINATION

Signature Of Producer

THANK YOU