

1. Name of Office: **Deputy Director of Agriculture, Rohtak**

(Including SDAO)

2. Organized Structure:	1. D.D.A.	1
	2. DAO/SDAO	1
	3. Q.C.I.	1
	4. A.S.O.	1
	5. Supd.	1
	6. S.M.S. (T & I)	1
	7. Accountant	2
	8. J.S.S.	1
	9. Steno Typist	3
	10. Clerk	8
	11. S.A.	1
	12. T.A.	2
	13. A.D.O.s	14
	14. Driver	3
	15. Field Man	33
	16. Peon	3
	17. Chowkidar	1
	18. Messenger	1

3. **Other Offices of Agriculture Deptt. Situated in Distt. Rohtak**

1. Divisional Soil Conservation officer, Rohtak
2. Hydrologist G.W.C. Rohtak.
3. Sr. Analysis Quality Control Laboratory (Fertilizer) Rohtak
4. Sr. Analysis Quality Control Laboratory (Pesticide) Rohtak
5. Sub Divisional Agriculture Officer, Rohtak
6. Astd. Agriculture Engineer, Rohtak
7. Astd. Plant Protection Officer, Rohtak

8. Astd. Cane Development Officer, Rohtak
9. Astd. Cane Development Officer, Meham
10. Soil Testing Officer, Rohtak
11. Soil Survey Officer, Rohtak
12. Asst. Soil Conservation Officer, Rohtak

List of Mobile Nos. of staff DDA, Rohtak

S.N.	Name	Designation	H.Q.	Mobile No.
1	Sh. Jagbir Singh Kadian	DDA	Rohtak	9354081300
2	Sh. Satyavir Sharma	SMS(T & I)	-do-	9354081301
3	Sh. Naresh Kumar	QCI	-do-	9354081302
4	Sh. Jagjeet Singh Sangwan	S.D.A.O.	-do-	9354081303
5	Sh. Devender Dahiya	SMS(Agro.)	-do-	9354081304
6	Sh. Dharmvir Mor	SMS(PP)	-do-	9354081305
7	Sh. Baljeet Singh Sindhu	BAO	Rohtak	9354081306
8	Sh. Surender Kumar	ADO	S.Gopalpur	9354081307
9	Sh. Azad Singh	ADO	Baland	9354081308
10	Sh. Raj Singh Dhaka	ADO	Maina	9354081309
11	Sh. Virender Singh	ADO	Sanghi	9354081310
12	Sh. Samsher Malik	ADO	Khidwali	9354081311
13	Sh. Phool Kumar	ADO	Kahni	9354081312
14	Sh. Bijender Malik	ADO	Kiloi	9354081313
15	Sh. Ajay Bhama	ADO	Bhalaut	9354081314
16	Sh. Om Parkash	ADO	Kansala	9354081315
17	Sh. Navdeep	ADO	Bohar	9354081316
18	Sh. Zora Singh Malik	ADO	Brhamanwas	9354081317
19	Sh. Attar Singh Lamba	BAO	Meham	9354081318
20	Sh. Murari Lal	ADO	Nindana	9354081319
21	Sh. Vinod Kumar	ADO	Mokhra Kheri	9354081320
22	Sh. Virender Singh	ADO	Meham	9354081321
23	Sh. Satish Indora	ADO	Madina	9354081322
24	Sh. Virender Malik	BAO	Sampla	9354081323
25	Sh. Rajender Dhull	ADO	Sampla	9354081324
26	Sh. Jai Karan	ADO	Kharawar	9354081325
27	Sh. Sant Lal	ADO	Hassangarh	9354081326
28	Sh. Iqbal Singh	BAO	Kalanaur	9354081327
29	Sh. Rajiv Kumar	ADO	Kalanaur	9354081328
30	Sh. Naresh Kumar	ADO	Kahnaur	9354081329
31	Sh. Jagbir Singh Sangwan	ADO	Nigana	9354081330
32	Sh. Krishan Pal	BAO	L.Majra	9354081331
33	Sh. Raj Kumar Dalal	ADO	L.Majra	9354081332

34	Sh. Dilbag Singh	ADO	Sunderpur	9354081333
35	Sh. Ranbir Hooda	TA	SDAO Rohtak	9354081334

Detail of Schemes Services provided /Schemes implemented and their procedure adopted.

1. Mini Mission-II of TMC (Centrally Sponsored)

1 a) **FFS :-** The objective of the Farmer Field School will be to provide first hand information to the farmers in their fields to enable them to adopt the improved crop production technologies for higher productivity. The financial assistance to Rs.17000/- per FFS

b) Front line Demonstration An assistance of Rs. 2000/- per acre (in kind) is provided.

2 Promotion of Cotton Cultivation (State Plan)

a) Manual Operated Sprayer on 50% subsidy or maximum Rs.450/- per Spray pump

b) Tractor mounted Sprayer on 50% subsidy or maximum Rs.10000/- per Spray pump

2. Macro Management of Agriculture (MMA) (State Plan)

a) Subsidy on certified seed Paddy, Bajra, Barley (@ Rs.500/- per Qtls.) through Govt. agencies.

3. ISOPOM Scheme.

a) Training of Farmer one during Kharif and one during Rabi.

4. National Food Security Mission Wheat.

a) Wheat Demonstration on improved package of practices an assistance of Rs.2000/- per acre (in kind)

b) Subsidy on Certified HYVs of Wheat Seed as per Govt. guideline

5. **Seed Minikit.:** For introduction and popularization of latest released/pre-released varieties and their propagation amongst the Farmers. (Minikit 5kg. each free of cost)

6. INM (Integrated Nutrients Management)

An assistance @Rs. 500/- per hac. or 50% of the cost of micronutrient which ever is less will be given to the Farmers.

1. **Micronutrients:** Micronutrients($ZnSO_4$)/gypsum will be applied as basal application before sowing as a part of nutrients management in the Soil.

2. **Gypsum:** It is used for Soil reclamation as a source of calcium and sulphur essential for crop growth.

Subsidy on farm Implements.

1. Zero till/Seed Drill – an subsidy rate of Implement Rs.15000/- or 50% of the cost Implement whichever is less. Through approved firms.
2. Manual Operated Sprayer on 50% subsidy or maximum Rs.450/- per Spray pump.

Local Initiatives: Seed treatment and Weed management An assistance @Rs. 500/- per hac.

National Food Security Mission Pulses & Accelerated Pulses Production Programme

1. Pulses Demonstration (Arhar Crop under A3P) @ an assistance Rs.4900/- per hac.

Seed Minikit.: For introduction and popularization of latest released/pre-released varieties and their propagation amongst the Farmers. (Minikit 4kg. each free of cost)

2. a) Pulses Demonstration on improved package of practices an assistance of Rs.2000/- per acre (in kind)

b) Subsidy on Certified HYVs of Pulses Seed as per Govt. guideline

3. **FFS** :-The objective of the Farmer Field School will be to provide first hand information to the farmers in their fields to enable them to adopt the improved crop production technologies for higher productivity. The financial assistance to Rs.17000/- per FFS

INM (Integrated Nutrients Management)

1. Micronutrients: Micronutrients(Znso4)/gypsum will be applied as basal application before sowing as a part of nutrients management in the Soil. An assistance @Rs.500/- per hac. Sale through Govt. Agency

2. Gypsum: It is used for Soil reclamation as a source of calcium and sulphar essential for crop growth. An assistance @Rs. 750/- per hac. Sale through Govt. Agency

Subsidy on farm Implements.

1. Zero till/Seed Drill – an subsidy rate of Implement Rs.15000/- or 50% of the cost Implement whichever is less. Through approved firms.
2. Manual Operated Sprayer on 50% subsidy or maximum Rs.450/- per Spray pump.

Local Initiatives: Seed treatment and Pod Borrer An assistance @Rs. 500/- per hac.

1. RKVY (Rashtriya Krishi Vikas Yojna)

Dhaincha Seed for green manuring – The farmers will be provided dhaincha seed for green manuring on 90% subsidized rate from RKVY. 10% cost of Dhaincha seed will be borne by the farmer. Supply of the dhaincha seed is through Govt. agency.

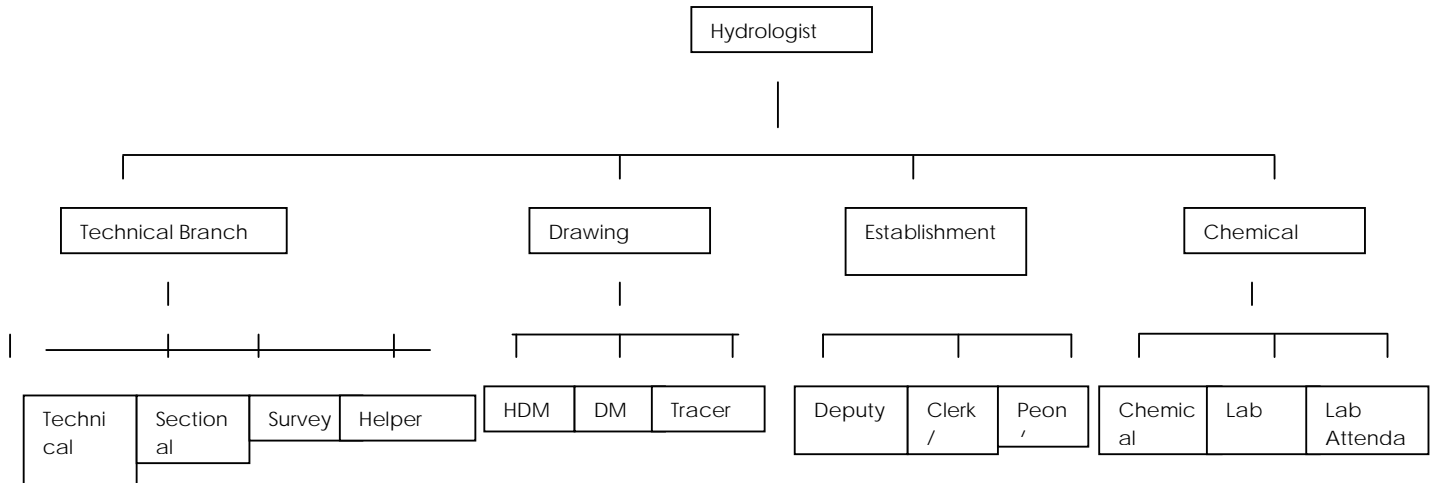
Gypsum: It is used for Soil reclamation as a source of calcium and sulphar essential for crop growth. An assistance @Rs. 750/- per hac. Sale through Govt. Agency

List of Officers responsible for RTI viz. PIOs & APIOs

1. PIO Deputy Director of Agriculture

INFORMATION FOR WEBSITE OF ROHTAK

Name of Office:- Hydrologist, Ground Water Cell, Rohtak

Organization Structure:-

Contact Details:- 01262-274166

Details of Service Provided/Scheme implemented and their procedure adopted

1. **Resistively Survey:-** To conduct Resistivity survey in the field of farmer to know the quality of ground water up to depth of 1000 ft. it is free service. Farmer is to apply on plain paper
2. **Roof top Rain Water Harvesting Structure:-** Construction of Rain Water Harvesting Structure for ground water recharge in Govt. Buildings minimum roof top area of 500 sq. mtrs and water level below 10 meters. It is being taken up in three districts viz. Rohtak, Jhajjar and Sonapat.

Statistical details:- Historical water level data from 1974 up to date quality of ground water data.

List & Soft Copy of farm:- No any form used for general public.

1. **Reports:-** Prepare various technical reports such as District Write Up / Micro level Survey/ Drafts Site Study/Pump Efficiency and gives guide lines to farmers about conjunctive use of ground water and storage of rain water.
2. **Acts/Rules/Guide lines/Policies:-** N.A.

List of Officers responsible for R.T.I. :- Deputy Director of Agriculture

Sub Divisional Agri. Officer

1- Name of Office- **Divisional Soil Conservation Officer, Rohtak.**

2- Organization Structure 1- Dr. O.P. Godara DSCO

2- Sh. Rohtash Kumar Dy. Suptt.

3- Smt. Savitari Devi Acctt.

4- Sh. Arun Kumar Jain DM

5- Sh. Krishan Singh Steno

6- Sh. Ram Singh Tracer

7- Sh. Daya Nand Clerk

8- Sh. Vijay Kumar Clerk

3- Contact Detail Office- 01262-266856

Mob. 9416146536

4- List of Office responsible Dr. O.P. Godara

D.S.C.O. Rohtak.

5- Detail of Services Provided/Schemes implemented

1. **भूमिगत पाईप लाईन** :- राष्ट्रीय कृषि विकास योजना स्कीम के तहत भूमिगत पाईप लाईन पर कृषकों को अनुदान दिया जाता है । इसके लिए इच्छुक कृषक पटवारी द्वारा दिया गया खेत का नकशा व अपनी फर्द सहायक भूमि संरक्षण अधिकारी, रोहतक के

कार्यालय में जमा करवाता है , नक्शा व जमा बन्दी के आधार पर कृषक के खेत पर जाकर मौके अनुसार सर्वे करने उपरान्त कृषक जिस कम्पनी के पाईप खरीदना चाहता है अनुमान बनाया जाता है व उचित स्वीकृति के बाद भूमिगत पाईप लाईन व स्कीम की हितयतों अनुसार लागत का पाईप व अन्य सामग्री द्व 50: अधिकतम 60,000/- रुपये अनुदान दिया जाता है वर्ष 2010-11 के दौरान जिला रोहतक में इस स्कीम से 432 कृषकों को 169.113लाख रुपये की राशि का अनुदान देकर लाभान्वित किया गया है ।

वर्ष 2011-12 के लिए इस स्कीम में अब तक 50.00 लाख रुपये का बजट अलाट किया गया है ।

2. **फव्वारा सिंचाई सयंत्र** - इस प्रणाली द्वारा कृषक अपनी उचीनीची भूमि की सिंचाई करके कम पानी से ज्यादा पैदावार ले सकता है । निदेशालय द्वारा स्वीकृत फर्मो /अधिकृत विक्रेता से फव्वारा सिंचाई सयंत्र खरीद कर कृषक की भूमि को आधार मानकर 7500/- रुपये प्रति हैक्टर/37500/- रुपये अथवा कुल लागत का 50 प्रतिशत जो भी कम हो कृषक को अनुदान देकर लाभान्वित किया जाता है ।

वर्ष 2010-11 के दौरान जिला रोहतक में 77 कृषको को 17.34 लाख रुपये

अनुदान देकर लाभान्वित किया गया ।

3. **ड्रिप इरिगेशन सिस्टम** :- इस स्कीम में गन्ना व कपास की फसल के लिये टपका सिंचाई प्रणाली को अपनाने वाले कृषको को प्रणाली की कुल लागत का 90 प्रतिशत अनुदान के रूप में दिया जाता है । कृषक का इस प्रणाली पर लगभग 6 से 7 हजार रुपये प्रति एकड़ खर्चा आता है । शेष खर्चा सरकार द्वारा अनुदान के रूप में दिया जाता है ।

वर्ष 2010-11 में जिला रोहतक में 6 कृषको को 7.99 लाख रुपये अनुदान

दिया गया है ।

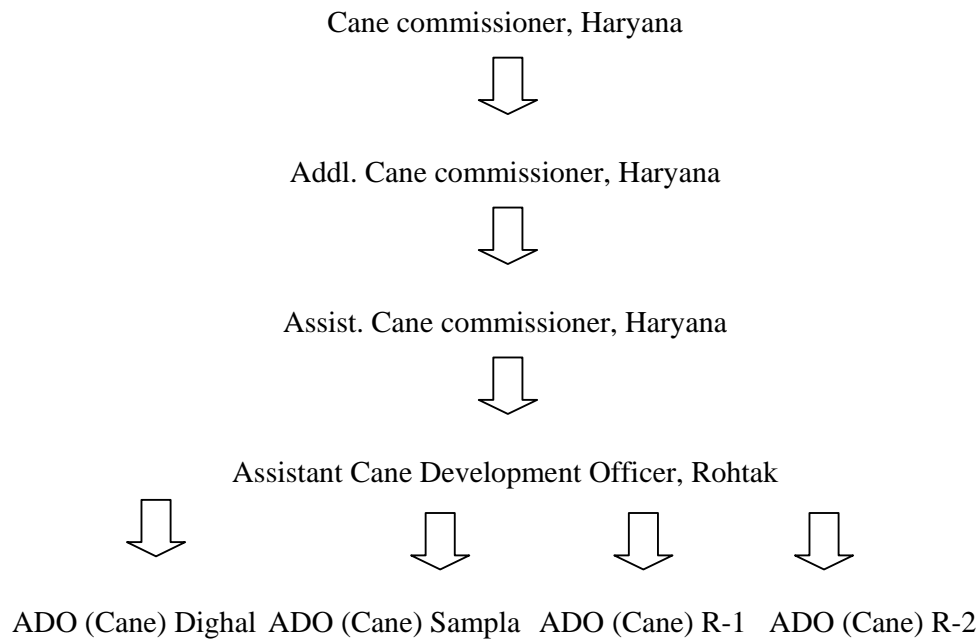
4. **भूमि समतल:-** इस स्कीम में कृषक अपने खेत को लेवल करके कृषि योग्य करता है व उसकी कुल लागत का 50 प्रतिशत छोटे किसानों को व 25 प्रतिशत बड़े किसानों को अनुदान का लाभ दिया जाता है । इसमें प्रति एकड़ 4000 रुपये व एक किसान को 15000रुपये टोटल अनुदान दिया जाता है ।

भूमि सुधार:- लवणीय व क्षारिय भूमि के सुधार के लिये जिप्सम खरीद पर किसानों को 50 प्रतिशत छुट दी जाती है ।

Sugarcane Development Wing, Department of Agriculture, Rohtak

1 **Name of Office:** - Sugarcane Development Wing, Deptt. of Agriculture Rohtak

2. **Organizational Structure:-**



3. **Contact Detail:**

- Assistant Cane Development Officer, Rohtak: 868/28 Bharat Colony Near Balaji Sweets Rohtak
- ADO(Cane) Dighal: O/o ADO(Cane) Dighal Near Vidya Mandir School, Sampla Road Dighal
- ADO(Cane) Sampla : O/o ADO(Cane) Sampla Near Co-operative Bank, Sampla
- ADO(Cane) R-1 : O/o ACDO Rohtak Near Balaji Sweets Rohtak
- ADO(Cane) R-2 : O/o ACDO Rohtak Near Balaji Sweets Rohtak

4. **Details of services provided/schemes implemented and their procedure adopted:** Following cane development activities are carried out by the Sugarcane Wing under RKVY, TMS & RMMMA schemes:-

- Farmers Advisory Services (Cane)
- Conduction of Sugarcane Demonstrations on the Farmers' Field to exhibit the latest Agri-Techniques.
- Integrated Pest Management in Sugarcane.
- Integrated Nutrient Management in Sugarcane.
- Sugarcane Survey.
- Farmers Training on Cane.

- Crop- Cutting Experiments on Cane Crop.
- Licensing of Gur & Khandsari units.
- Monitoring / Inspection of Sugarcane purchase Centers established by the Govt. / Semi-Govt. / Private agencies.
- Popularization of Bio-pesticides / Bio-fertilizers among cane growers.
- Specialized training to the cane growers through Farmers Field School approach.
- Seed Nurseries.
- Plant Protection of Cane Crop.
- Seed and Soil Treatment.
- Sugarcane seed subsidy.
- Exposure Visit
- Agri. Implements on subsidy.
-

Procedure for issuing a new or renewal of old Gur / or Khandsari License: - New Gur licenses or renewal of old are issued as per the provisions contained in the Haryana Gur Manufactures Licensing Order, 1972 whereas New Khandsari licenses or renewal of old are issued as per the provisions provided in the Haryana Khandsari Sugar Manufactures Control Order, 1972. Interested person/party has to submit their application form in prescribe format given in clause 3(27) schedule-II for Gur License and in clause 3(2) schedule-II for Khandsari license to the concerned ADO (Cane) upto 30th September. ADO (cane) will physically verify the unit and submit the application to the concerned Assistant Cane Development Officer with their recommendations. ACDO forward the application to the Cane Commissioner, Haryana with their comments. Cane Commissioner, Haryana is the competent authority for issuing a new or renewal of old Gur / or Khandsari license. Gur / Khandsari licenses are issued in clause 3(1) schedule-I and valid for one year only (October to September). No fee is charged for issuing a new or renewal of old Gur License. Fee structure for Khandsari licenses are given as under:-

1. Power Crusher (Hydrolic):-	Rs. 5000/- per crusher.
2. Power Crusher (Non Hydrolic):-	Rs 2000/- per crusher
3. Bell:	Rs 800/- per bell
4. Centrifugal (Power)	Rs 1000/- per machine
5. Centrifugal (Hand)	Rs 500/- per machine

6. Statistical details indicating status of various activities related with department:-

RKVY2010-11

Sr No	Name of Component	Achievement	
		Physical	Financial
1	Integrated Pest Management(IPM)	0	0.00
2	Integrated Nutrient Management(INM) Bio-fertilizer	500	2.29
3	Sugarcane Press Mud	0	0.00
4	Manual operated PP Equip	60	0.24
5	Ring-Pit	30	1.80
6	Seed Subsidy	7379.25	110.49
7	Seed Treatment	450	1.52
8	Primary Seed Production	0	0.00
9	Seed Treatment through MHATP	0	0.00
10	Trench/Wide-Row	300	4.50
11	Multiple Ratoon	700	7.00
	Total		127.84

Technology Mission 2010-11

Sr No	Name of Component	Achievement	
		Physical	Financial
1	Breeder Seed Production	0	0.00
2	Foundation Seed Nurseries	7	0.14
3	Tissue culture	0	0.00
4	Seed Treatment	115	0.39
5	Front Line Demons.	6	0.11
6	Ring-Pit	10	0.60
7	Trench Method	50	0.75
8	Multiple Ratoon	240	1.92
9	Mulching of Sugarcane	400	1.99
10	FFS	45	7.50
11	INM	225	1.22
12	Exposure visit	0	0.00
13	Manual operated PP Equip	16	0.06
14	Power Tiller	0	0.00
15	Trench Planter	1	0.15
16	Tractor Mounted Power Sprayers	29	4.98
17	O.E.	0	0.20
18	Seed Subsidy	0	0.00
19	Total		20.02

RMMMA 2010-11

Sr No	Name of Component	Achievement	
		Physical	Financial
1	Ring-Pit	15	0.75

7. List and soft copy of various forms available and used:

- Application Form for Gur License
- Application Form for Khandsari License

Soft copy is given in annexure 1 & 2.

8. Report/Acts/Rules/Guidelines/Policies applicable:

Haryana Gur Manufactures Licensing Order, 1972 and Haryana Khandsari Sugar Manufactures Control Order, 1972.

9. FAQ:

Qu.1: What is last date for submission of application form for Gur/ Khandsari license?

Ans.: upto 30th September of every year.

Qu.2: What are the charges for issuing /renewal of Gur license?

Ans.: Free of cost.

Qu.3: What is last date for submission of application form for seed subsidy?

Ans.: upto 15.01.2011.

Qu.4: On which planting sugarcane seed subsidy is provided?

Ans.: Autumn planting upto 15.01.2011.

Qu.5: Is sugarcane seed subsidy available for spring planting?

Ans.: No, sugarcane seed subsidy is not given for spring planting during 2010-11.

10. List of officer responsible for RTI viz. PIO and APIO:-

PIO: - Deputy Director of Agriculture, Rohtak.

APIO: - Assistant Cane Development Officer, Rohtak

Annexture-1

SCHEDULE II

APPLICATION FORM

(Clause 3(27))

Form of application for grain of renewal of license to install a power Crusher for manufacture of Gur.

1. Name of the Applicant..-----

2. Parentage/Name of the Firm..-----

3. Full Address-----

Village :------

Post-Office :------

Thana :------

Tehsil :------

4. Quantity proposed to be crushed for
Manufacture of gur-----Quintals

5. Season for which license or renewal of
License is applied for

6. Premises or place with name of town
Or village and tehsil where Power
Crusher is proposed to be installed or used.

7. Number of crushers for which license
Is required with their size and capacity to -----
Crush cane per day,

8. Number and date of the previous
License in case of renewal :-----

Signature of the applicant

I/We-----have read the
provision of the Haryana Gur Manufacturers` Licensing Order,1972,and understand
that license issued to me/us will be subject to the provision of the Order and that any
breach of the conditions of such license will amount to a breach of the Order.

I/We declare that the best of my/our information and belief the above
information is correct and complete.

Place:

Dated:

Signature of the applicant

Annexure-2

SCHEDULE-II

Form of application for grant of renewal of license to install or use Centrifugal for the manufacture of Khandsari Sugar

1. Name of the applicant with parentage:
2. Name of Firm:
3. Full address:
4. Season for which issue/ renewal of License is applied for:
5. Premises or place with name of town or village & Tehsil
where centrifugal is proposed to be installed or use with site
giving information of all four directions adjoining place:
6. No. of centrifugal for which license is required stating their daily capacity and whether they are power or hand driven

Type of Centrifugal size Capacity per day of Khandsari sugar Manufactured in qtls

Power Driven

Hand Driven

(No. of power driven and hand driven centrifugal to be specified separately)

7. No. and date of previous license in case of renewal:
8. Whether the applicant set up centrifugal in the last year. Mention number in columns provided under this item.

No. of Centrifugal produced in qtls	Quantity of Khandsari sugar manufactured in previous year in qtls	Percentage of Khandsari recovery from cane	Qty. of molasses
-------------------------------------	---	--	------------------

Power Driven

Hand Driven

9. Whether the applicant has deposited the license fee at the prescribed rate in the Govt. Treasury-----

10. Please give the following detail:-

Treasury Chalan No.....date.....

Treasury.....and attach the duplicate copy

Place:

Date:

Signature of applicant

I/We have read the provisions of the Haryana Khandsari Manufactures' Licensing Order, 1972 and understand that the license issued to me/us will be subject to the provisions of order and that any breach of the conditions of such license will be amount to a breach of the order.

I/We declare that to the best of my/our information and belief the above information is correct and complete

Place:

Date:

Signature of applicant

SCHUDULE-II

Clause 3(2)

APPLICATION FORM

1. Name of the applicant with parentage:
2. Name of Firm:
3. Full address:
4. Season for which license or renewal of License is applied for:
5. Premises or place with name of town or village & Tehsil
where power crusher or bell is proposed to be installed or used
giving information of adjoining site on four directions

East, West, North and South.
6. Number of power crusher or bels for which license is required with their size and capacity
to crush per day

Type of power crusher per day in qtls	Size	Cane crushing capacity
--	------	------------------------

- (i) Hydraulic (Sulphitation)
 - (ii) Non-Hydraulic (Sulphitation)
 - (iii) Ordinary
-
-

7. No. and date of previous license in case of renewal:
8. Whether the applicant set up power crusher and bels in the preceding year. Mention
number in columns provided under this item.

No. of sugar manufactured	Quantity of cane crushed during previous year in qtls	Quantity of Khandsari during previous year in qtls

9. Whether the applicant has deposited the license fee at the prescribed rate in the Govt.

Treasury-----

10. Please give the following detail:-

Treasury Chalan No.....date.....

Treasury.....and attach the duplicate copy

Signature of applicant

I/We have read the provisions of the Haryana Khandsari Manufactures' Licensing Order, 1972 and understand that the license issued to me/us will be subject to the provisions of order and that any breach of the conditions of such license will be amount to a breach of the order.

I/We declare that to the best of my/our information and belief the above information is correct and complete

Place:

Date:

Signature of applicant

Information for Website Rohtak

1. **Name of office:-** Assistant Agriculture Engineer, Rohtak
2. **Organization Structure:-**
 1. Assistant Agriculture Engineer, Rohtak 1
 2. Agriculture Development Officer (F.I.) 1
 3. Fitter 2
 4. Massan 1
 5. Acctt. 1
 6. Clerk 1
 7. Helper 3
 8. Peaon 1
3. **Contact detail:-** 9813374872

4. Details of services implemented Procedure adopted

(A) Subsidy on Implements

(A1.) R.K.V.Y Scheme Following Implements are given on subsidy in the year 2010-11

No.	Name of Imple	Amount of Subsidy
1	Rotavator	30000
2	Zrotill seed cum fest drell	15000
3	Straw Reaper	40000
4	Lager Leveler	50000

(A2) State Plon Scheme

1	Power Weeder	40000
2	Power Tiller	40000
3	Reaper Binder	40000

Procedure

1. Applications recommended by concerned A.D.O. are submitted to this office.
2. Subsidy eligibility Certificates issued to the farmer.

3. Farmer purchase the implement and produces. The Bill and SEC back to the office and after this the subsidy in released to the farmer.

B. Agriculture Land is leveled by the Lager Land Lavellers under RKVY Scheme.

1. **Name of Office :** Senior Analyst , Quality Control Labortaty (Fertilizer),
Rohtak

2. **Organizational Strcture:** Incharge :- Senior Analyst

4 Analytical Assistant

1 Junior Scientific Assistant

2 Lab Attendant

1 Accountant

1 Clerk

1 Peon

3. **Contact Detail:-** 9466545399

4. **Service Provided:** - This laboratory is a quality control Laboratory Analysis of Fertilizer samples are carried out here. On the basis of analysis report, this lab. ensures quality of fertilizer. The fertilizer samples are received from the Seven Deputy Director of Agriculture vise Rohtak, Sonapat, Palwal, Faridabad, Mewat, J hajar & Gurgaon. The analyses of fertilizers are done according to fertilizer act.

5. **Statistical Detail :** No. of fertilizer samples received 2010-11= 1166

No. of samples Analysed = 1165

No. of samples rejected = 1

No. of samples found non standard = 21

6. **List and soft copy of various forms available –** N.A.

7. **Reports –** This lab prepare monthly/ quarterly/half yearly & yearly progress report of the samples received, analyzed & found non standard.

8. **Act/Rules Guidelines/Policy Applicable –**

This labortary analysis samples on the basis of fertilizer Act & follow the guideline and policy mentioned in the Act.

9. **Faq -** N.A.

10. **List of Officer responsible for RTI viz PIOs and APIOs**

1. Analytical Assistant

2. Accountant

1. **Name of Office :** Senior Analyst , Quality Control Labortaty (Pesticide),
Rohtak

2. **Organizational Strcture:** Incharge :- Senior Analyst

4 Technical Assistant

4 Junior Scientific Assistant

2 Lab Attendant

1 Clerk

1 Peon

3. **Contact Detail:-** 9416514435

4. **Service Provided:** - This laboratory Analysis of Pesticides samples. These samples are recieved through Directorate of Agri. Haryana.

5. **Statistical Detail During 2010-11**

Recieved samples = 310

Permissible Samples = 304

Misbranded Samples = 06

6. **List and soft copy of various forms available** – N.A.

7. **Rules & guide lines** – As per Mentioned in B.I.S.

8. **Faq** - NA

9. **List of Officer** Senior Analyst, Quality Control Lab. (Pesticide) Rohtak

Name of Office:- Assistant Plant Protection Officer Rohtak

Address:- Opp. Sh. Matu Ram Engg. College Delhi Road Rohtak.

Staff Position:-

1. Assistant Plant Protection Officer

HAS-II (District Level)

Sampling of Pesticides & Fertilizer to forward the samples for laboratory test. After failure of samples to register court case against the guilty.

2.. Agriculture Development Officer (P.P.)

HAS-II (Block Level)

- a) To trained farmers regarding control of stored grain from pests.
- b) To recommend treatment of empty godown & gunny bags with malathion.
- c) To motivate farmers to get metallic beans of storage purpose.
- d) To run anti-rat campaign during Rabi & Kharif seasons.
- e) To visit the fix point crop field under pest surveillance fixed programme.

3. Technical Operator

As above

4. Agriculture Inspector

As above