

Application for a Permit to Use Surface Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

1. APPLICANT INFORMATION

Applicant:	•		
Applicant:First		Last	· · · · · · · · · · · · · · · · · · ·
Mailing Address:			
City	State		Zip
Phone: Home	Work		Other
Home	Work		Otner
*Fax:	*Email Address:		
B. Organizations			
o .	artnerships, joint stock companies, c	ooneratives nublic and	I municipal comorations)
		ooperatives, public and	i municipal corporations)
Name of Organization: Rosela	wn Seed Inc.		<u> </u>
	Ed Dogo Dragidant		4.
Name and Title of Person Applying	ng: Ed Rose, Flesidelit		
Mailing Address or Organization:	17236 Butteville Road		
	_		
Woodburn	Oregon	9/0	71
Woodburn	Oregon State	970	71 zip
City	State		
City	State	Evening	
Phone : 503-651-2130 Day	State	Evening	Zip
Phone : 503-651-2130 Day	State	Evening	RECEIVED
Phone : 503-651-2130 *Fax: *Optional	State	Evening	RECEIVED AUG 0 5 2009 WATER RESOURCES DE

RECEIVED

2. SOURCE AND PROPERTYOWNERSHIP

AUG 05 2009 WATER RESOURCES DEPT SALEM, OREGON

A. The Proposed Source of Water

13 41

Provide the commonly used name of the water body from which water will be diverted, and the name of the stream or lake it flows into. If unnamed, say so:

Source 1: Stored water only	Tributary to:
Source 2:	Tributary to:
Source 3:	Tributary to:
Source 4:	Tributary to:
*	nat is authorized under a water right permit, certificate, or decree, attacht number (for decrees, list the volume, page and/or decree name). 3163
B. Applications to Use Stored Water Complete this section if any source listed in Do you, or will you, own the reservoir(s) de	
(Yes	
No. (Please enclose a copy of your to file this application, which you sl	written notification to the operator of the reservoir of your intent hould have already mailed or delivered to the operator.)
If all sources listed in item 2A are stored w	gtar, the Department will review your application using the symplication

If *all* sources listed in item 2A are stored water, the Department will review your application using the expedited process provided in ORS 537.147, unless you check the box below. Please see the instruction booklet for more information.

By checking this box, you are requesting that the Department process your application under the standard process outlined in ORS 537.150 and 537.153, rather than the expedited process provided by ORS 537.147. To file an application under the standard process, you must enclose the following:

- A copy of a signed non-expired contract or other agreement with the owner of the reservoir (if not you) to impound the volume of water you propose to use in this application.
- A copy of your written agreement with the party (if any) delivering the water from the reservoir to you.

C. Property Ownership
Do you own all the land where you propose to divert, transport, and use water?
(Yes (Please check appropriate box below then skip to section 3 'Water Use')
☐ There are no encumbrances
This land is encumbered by easements, rights of way, roads or other encumbrances (please provide a copy of the recorded deed(s))
No (Please check the appropriate box below)
☒ I have a recorded easement or written authorization permitting access.
☐ I do not currently have written authorization or easement permitting access.
Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040).
You must provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map.
List the names and mailing addresses of all affected landowners.
see attached
3. WATER USE
Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.
A. Type(s) of Use(s)
See list of beneficial uses provided in the instructions.
• If your proposed use is domestic , indicate the number of households to be supplied with water:
• If your proposed use is irrigation, please attach Form I
• If your proposed use is mining, attach Form R
• If your proposed use is municipal or quasi-municipal, attach Form M
• If your proposed use is commercial/industrial, attach Form Q

RECEIVED

AUG 05 2009

WATER RESOURCES DEPT SALEM, OREGON

B. Amount of Water

duty) and you are not wasting water?

Weir

Provide the amount of water you propose to use from each source, for each use, in cubic feet-per-second (cfs) or gallons-per-minute (gpm). If the proposed use is from storage, provide the amount in acre-feet (af):

(1 cfs equals 448.8 gpm. 1 acre-foot equals 325,851 gallons or 43,560 cubic feet)

Source	Type of use		Amount	
stored water		160	Ccfs Cgpm € af	
			Ccfs Cgpm Caf	
			Ccfs Cgpm Caf	
			cfs cgpm af	
	ation give dates when water as	se would begin d	nd end, e.g. March 1-October 31.)	_
If you will be applying wate number of acres where wate	er to land, indicate the total er will be applied or used:	4.0		_
If you will be applying wate number of acres where wate	er to land, indicate the total er will be applied or used: sistent with your application m	54.0 (aap.)	RECEIV	_ _ ED
If you will be applying wate number of acres where wate	er to land, indicate the total er will be applied or used:	54.0 (aap.)	RECEIV	
If you will be applying waten number of acres where wate This number should be cons	er to land, indicate the total or will be applied or used: sistent with your application management. 4. WATER MANA	64.0 nap.) GEMENT		009 ES D
If you will be applying wate number of acres where wate This number should be cons	er to land, indicate the total er will be applied or used: sistent with your application me	64.0 nap.) GEMENT	RECEIV AUG 05 2 WATER RESOURCE	009 ES D
If you will be applying watenumber of acres where watenumber of acres where waten and the constant of the cons	er to land, indicate the total or will be applied or used: sistent with your application management. 4. WATER MANA	64.0 GEMENT	RECEIV AUG 05 2 WATER RESOURCE SALEM, ORE	009 ES D
If you will be applying watenumber of acres where wate This number should be cons A. Diversion What method will you use to Pump (give horsepo	er to land, indicate the total or will be applied or used: sistent with your application me 4. WATER MANA of divert water from the source.	GEMENT HP centrifuga	RECEIV AUG 05 2 WATER RESOURCE SALEM, ORE	009 ES D
If you will be applying watenumber of acres where wate This number should be cons A. Diversion What method will you use to Pump (give horsepo	er to land, indicate the total 6 er will be applied or used: sistent with your application me 4. WATER MANA o divert water from the source of the source	GEMENT Property of the contribution of the co	RECEIV AUG 05 2 WATER RESOURCE SALEM, ORE	009 ES D

How will you monitor your diversion to be sure you are within the limits of your water right (allowed rate and

Periodic Sampling

X Meter

other means (describe):

RECEIVED C. Transport AUG 05 2009 How will you transport water to your place of use? WATER HESIDURICES DEPT Ditch or canal (give average width and depth): SALEM OREGON Is the ditch or canal to be lined? Yes C No Pipe (give diameter and total length): Diameter 6" and 5" Length 1/2 to 3/4 mile other, describe: D. Application/Distribution Method What equipment will you use to apply water to your place of use? sprinklers Irrigation or land application method (check all that apply): High pressure sprinkler Flood Low pressure sprinkler ☐ Water Cannons ☐ Drip Center pivot system ★ Wheel Lines ★ Hand Lines ☐ Siphon tubes or gated pipe with furrows other, describe: Distribution method ☑ Direct pipe from source ☐ In-line storage (tank or pond) ☐ Open Canal E. Conservation What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.

Will irrigate only when plants require water.

5. RESOURCE PROTECTION

A. Protection Practices

In granting permission to use water from a stream or lake, the state encourages, and in some instances requires, careful control of activities that may affect the waterway or streamside area. See instruction guide for a list of possible permit requirements from other agencies. Please indicate any of the practices you plan to undertake to protect water resources.

X	Diversion will be screened to prevent uptake of fish and other aquatic life. Describe planned actions:
Ех	sisting diversion covered by water rights has ODFW approval.
	Excavation or clearing of banks will be kept to a minimum to protect riparian or streamside areas. Describe planned actions:
No	excavation necessary, all existing deliver system.
	Operating equipment in a water body will be managed and timed to prevent damage to aquatic life. Describe:
wi	Il not occur RECEIVED
	AUG 05 2009
	WATER RESOURCES DEPT SALEM, OREGON
×	WATER RESOURCES DEPT
	WATER RESOURCES DEPT SALEM, OREGON Water quality will be protected by preventing erosion and run-off of waste or chemical
 X Be	WATER RESOURCES DEPT SALEM, OREGON Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:
	WATER RESOURCES DEPT SALEM, OREGON Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:
Ве	WATER RESOURCES DEPT SALEM, OREGON Water quality will be protected by preventing erosion and run-off of waste or chemical products. Describe:

6. PROJECT SCHEDULE

Indicate the anticipated dates that the following construction tasks should begin. If construction has already

begun, or is completed, please indicate that date.
Proposed date construction will begin: Has begun
Proposed date construction will be completed: 5 years after permit issued
Proposed date beneficial water use will begin: 5 years after permit issued
Is this project fully or partially funded by the American Recovery and Reinvestment Act? (Federal stimulus dollars) (Yes No
7. REMARKS
If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.
8 MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed points of diversion and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

RECEIVED

AUG 05 2009 WATER RESOURCES DEPT SALEM, OREGON

9. SIGNATURE

RECEIVED

AUG 05 2009

WATER RESOURCES DEPT SALEM, OREGON

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit, I may have to stop using water to allow senior water right holders to get water to which they are entitled.

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, all must sign.)

Date

1/23/09

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract,
 or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

WRD on the web:

www.wrd.state.or.us



Oregon Water Resources Department

RECEIVED

AUG 05 2009

WATER RESOURCES DEPT SALEM, OREGON

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether you are requesting a primary or supplemental irrigation water right.				
യ് Primary □ Su	pplemental If supplemental, plea will be irrigated for e		e number of acres that e.	
	Primary:	64.0	Acres	
	Secondary:		Acres	
	List the permit or cer of the primary water		r No	
Please list the anticipated partial season:	l crops you will grow a	nd whether you	u will be irrigating them for a full or	
1. grass seed, hay	₫ Full seaso	on 🛭 Partial	l season (from:to)	
2	□ Full seaso	n 🛭 Partial	I season (from:to)	
3	□ Full seaso	n 🛭 Partial	I season (from:to)	
4	□ Full seaso	n 🛚 Partial	I season (from:to)	
3. Indicate the maximum tot	al number of acre-feet	you expect to	use in an irrigation season:	
	160		e-feet	
(1 acre-foot equals 12	inches of water spread over	1 acre, or 43,560	cubic feet, or 325,851 gallons.)	
How will you schedule yo twice a week, daily?	ur applications of wate	er? Will you be	applying water in the evenings,	
Daily during dayting	me hours	Daily duri	ng nighttime hours	
Two or three times during daytime	s weekly	☐ Two or the during ni	ree times weekly ghttime	
Weekly, during da	ytime hours	☐ Weekly, d	uring nighttime hours	
☑ Other, explain: When	crops need water.			



Woodhum

Applicant Name: Roselawn Seed, Inc.

Mailing Address: 17236 Butteville Rd

Oregon Water Resources Department Land Use Information Form

Last

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

w dodduin				Oregon	9/0/1	Daytime Phone: 303-0	31-2130
	City			Stat	e Zip	,	
ransported), o	the followed.	lowing in Applican	ts for n	nunicipal u		will be diverted (taken from its swithin irrigation districts may substoelow.	
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)	Water to be:	Proposed Land Use:
5S	1E	17	SESE	1000	EFU	Diverted Conveyed Used	markon
		20	E 1/2	101, 300, 1100, 1200	EFU	Diverted Conveyed Cused	iradare
		21	NWSW	1500	EFY	Diverted Conveyed Used	irrighton
						Diverted Conveyed Used	7
st all counties	and cit	ies where	water i	s proposed	to be diverted, conve	eyed, or used:	
⊠ Permit ☐ Allocat	to Use o	or Store V Conserved	Vater I Water	☐ Wate ☐ Limit	ources Department: r-Right Transfer ted Water Use Licens istration Modification	Exchange of Water	VATER RESOURCES D SALEM, OREGOI
ource of water	r: 🏷 I	Reservoir	Pond	☐ Ground	Water Surface	Water (name) stored water	
stimated quan	tity of v	vater need	ded: <u>160</u>)	Cubic feet	per second	⊠ acre-feet
tended use of	water:	▼ Irri	gation	□ Com	mercial Γ Indu	strial Domestic for hou	sehold(s)
riefly describe	: :	Г Mu	nicipal	☐ Quas	si-municipal Instr	eam Cother	
existing res	ervoir	is the sou	irce of	water to b	pe pumped and pipe	d to the fields for irrigation of agr	ricultural crops.
						leted while you wait, please have a filed with the Water Resources Dep	

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): ZDO + 401.04(0)

Please check the appropriate box below and provide the requested information
--

approvals as listed in the table be already been obtained. Record o	clow. (Please attach documentation of a Action/land-use decision and accomp	,
Type of Land-Use Approval Needec (e.g. plan amendments, rezones, conditional-use permits, etc.)	d but all appeal periods have not end Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:
Local governments are invited to express Department regarding this proposed use of	of water below, or on a separate sheet.	Obtained Being pursued Not being pursued Denied Not being pursued Denied Not being pursued Denied Not being pursued Denied Not being pursued Obtained Being pursued Denied Not being pursued Obtained Being pursued Denied Not being pursued Denied Not being pursued Not being pursued Obtained Reing pursued Not being pursu
Name: Steve Ko	per Title:	Planer
	503-7	42-4551 Date: 7-28-09
Government Entity:	Chamas County	Date: F C 0 0
Note to local government representative If you sign the receipt, you will have 30 de Land Use Information Form or WRD may local comprehensive plans.	lays from the Water Resources Departm	properties of the completed is compatible with
Recei	pt for Request for Land Use In	The same of the sa
Applicant Name:		RECEIVED
City or County:		AUG 05 2009
Signature:		WATER mesources DEP

AUTHORIZATION PERMITTING ACCESS FOR WATER RIGHT PURPOSES

I hereby give my permission to Roselawn Seed Inc. to access my property, Tax Lots # 5S1E20-300, 5S1E20-1200, 5S1E21-1500, for the purpose of conveying stored water from Roselawn Reservoir for beneficial use as allowed by the Oregon Water Resources Department.

EWR

Signed _	Suriae Etsewer	
EUNICE	Sunia & Beyer Unis Beyer	
Dated: _	7-29-09	

Signed Framon C. Beyon

Lawrence Beyer

Dated: 7-29-09

RECEIVED

AUG 05 2009 WATER RESOURCES DEPT SALEM, OREGON

Roselawn Seed, Inc. Landowners Involved in Permit Application

Bill Rose, Roseland Seed, Inc. 17236 Butteville Road Woodburn, Oregon 97071

Unis & Lawrence Beyer 33684 S. Needy Road Woodburn, Oregon 97071

RECEIVED

AUG 05 2009 WATER RESOURCES DEPT SALEM, OREGON