OREGON DEPARTMENT OF AGRICULTURE
PESTICIDE APPLICATOR RECORDKEEPING
OVERVIEW

- INTRODUCTION
- WHAT I DO AS A PESTICIDE INVESTIGATOR
- WHERE THE DEPARTMENT GETS ITS AUTHORITY
- THE REQUIRED ELEMENTS OF APPLICATOR RECORDKEEPING
- OPERATOR GROWER INFORMATION EXCHANGE (WPS)
- WHY RECORDKEEPING IS IMPORTANT
INTRODUCTION

• MATT DOWLESS; ODA PESTICIDE INVESTIGATOR
• FROM PHILOMATH, OREGON
• BACHELORS OF SCIENCE IN FOREST OPERATIONS MANAGEMENT FROM OREGON STATE UNIVERSITY
• STARTED WITH THE DEPARTMENT IN JANUARY 2016
• MOVED TO THE ONTARIO FIELD OFFICE IN 2017
PESTICIDE INVESTIGATOR: WHAT DO I DO?

• FOLLOW UP ON COMPLAINTS
• INSPECT OREGON MARKET PLACES
• AGRICULTURAL USE OBSERVATIONS
• PERFORM DEALER RECORD INSPECTION
• PESTICIDE APPLICATOR RECORD INSPECTIONS
OREGON REVISED STATUTE 634.005

• THE PURPOSE OF THIS CHAPTER, WHICH SHALL BE KNOWN AS THE STATE PESTICIDE CONTROL ACT AND SHALL BE ENFORCED BY THE STATE DEPARTMENT OF AGRICULTURE, IS TO REGULATE IN THE PUBLIC INTEREST THE FORMULATION, DISTRIBUTION, STORAGE, TRANSPORTATION, APPLICATION AND USE OF PESTICIDES...
ORS 634.116
PESTICIDE OPERATORS LICENSE

- AUTHORIZED ACTIVITIES
- FEES
- PESTICIDE APPLICATOR LICENSE
- LIABILITY INSURANCE
- LIMITATION ON DAMAGES
- RULES
- EXEMPTIONS
• PURSUANT TO SUBSECTION (13) OF ORS 634.116, A PUBLIC APPLICATOR SHALL PREPARE AND MAINTAIN THE RECORDS, AND SUBMIT THE REPORTS, REQUIRED OF PESTICIDE OPERATORS BY 634.146.
ORS 634.146
RECORDS REQUIRED OF OPERATORS

• PESTICIDE OPERATORS SHALL PREPARE AND MAINTAIN RECORDS ON FORMS APPROVED BY THE STATE DEPARTMENT OF AGRICULTURE...

• THERE IS NO FORM!!!

• WHAT DOES THIS MEAN?
Inspection of Oregon Pesticide Applicator Records

Name: ___________________________ License No: ___________________________
Address: ___________________________ Records Reviewed ___________________________
Phone: ___________________________ From: ___________________________

As specified at ORS 634.146 and OAR 603-057-0130, records are required to be maintained by the following entities and/or individuals:

- Commercial Pesticide Operators
- Public Pesticide Applicators
- Commercial Pesticide Applicators not employed by an operator.

To refuse or fail to prepare and maintain records is a violation of ORS 634.372(5).

The sample of pesticide application records received at this meeting will be reviewed for the elements listed below at a later time.

Signature below acknowledges only the information listed above is correct.

Operator Representative/Applicator Signature _______________________________________
Pesticide Investigator Signature _______________________________________
Operator Representative/Applicator (printed) ___________________________
Pesticide Investigator (printed) _______________________________________

1. Firm or person for whom application was made.
2. Location of the land or property where application was made (includes size of area treated).
3. Date and approximate time of application (includes both time in and time out).
4. Supplier of pesticide product(s) applied.
5. Identity of pesticide product(s) applied (EPA Reg No. or specific product name including identity of the manufacturer).
6. Amount of pesticide product(s) applied and dilution.
7. Specific property, crop to which application was made.
8. Summary information of equipment, device, or apparatus used and if applied by aircraft, the complete FAA number of aircraft.
9. Name and license number of applicator and apprentice or trainee who made application.
10. Records kept for three years.

For agricultural operators conduct a WPS Operator Grower Information Exchange (OGIE) review. Comments/Feedback:

Pesticide Investigator Signature _______________________________________
Date _______________________________________

Oregon Department of Agriculture
ORS 634.146

1. Firm or person for whom application was made
2. Location of the land or property where application was made (includes size of area treated)
3. Date and approximate time
4. Supplier of the pesticide product
5. Identity of the pesticide product applied
6. Amount applied and dilution
7. Specific property or crop to which application was made
8. Summary information of equipment used
9. Name and license number of applicator/apprentice/trainee
1. FIRM OR PERSON FOR WHOM APPLICATION WAS MADE

- FOR THE BUSINESS, FIRM OR INDIVIDUAL WHO OWNS OR CONTROLS THE CROP OR PROPERTY SPRAYED:
  - FULL NAME
  - ADDRESS
  - PHONE NUMBER
2. LOCATION OF THE LAND OR PROPERTY WHERE APPLICATION WAS MADE

• ADDRESS OR GEOGRAPHICAL DESCRIPTION WHERE APPLICATION WAS MADE.

• FIELD ID, PIVOT #, NAME

• ALSO INCLUDE NUMBER OF ACRES, SQUARE FEET, ETC.

• CAN USE MAPS, GPS, TOWNSHIP, RANGE & SECTION
3. DATE AND APPROXIMATE TIME

- **DATE (M/D/Y)**

- **MUST INCLUDE THE BEGINNING AND ENDING TIME OF THE APPLICATION.**
4. SUPPLIER OF THE PESTICIDE PRODUCT

COMPANY, PERSON, OR ORGANIZATION THAT PROVIDED THE PESTICIDE OR PESTICIDES USED IN THE APPLICATION.
5. Identity of the pesticide product applied

- EPA REGISTRATION NUMBER OR
- THE FULL PRODUCT TRADE NAME INCLUDING FORMULATION TYPE AND MANUFACTURER
6. Amount applied and dilution

- **AMOUNT APPLIED (USED). REPORT IN LBS., OZ. OR GAL. OF ACTUAL PRODUCT PER ACRE**

OR

- **THE CONCENTRATION (LBS. OR OZ. PRODUCT/ GAL.) AND TOTAL GALLONS APPLIED.**
7. Specific property or crop to which application made

- WHERE WAS THE PESTICIDE APPLIED?
- CROP AREA
- NON CROP
- BE SPECIFIC!
8. SUMMARY INFORMATION OF EQUIPMENT USED

- The summary information of equipment, device or apparatus used and if applied by aircraft, the FAA tail number.
- Yes, each piece of equipment needs a way to identify its number, name, brand, color. As long as it is specific to one unit.
9. NAME OF THE APPLICATOR OR TRAINEE

• FULL NAME AND LICENSE NUMBERS OF ALL APPLICATORS, APPRENTICES AND TRAINEES WHO MADE PESTICIDE APPLICATION

• NO NICKNAMES OR INITIALS
10. RECORDS KEPT FOR THREE YEARS

- THIS IS THE MINIMUM RETENTION PERIOD FOR YOUR APPLICATION RECORDS
OPERATOR GROWER INFORMATION EXCHANGE (OGIE). (WPS)

- MOST STATES WORKER PROTECTION STANDARDS ARE REGULATED BY STATE AGRICULTURE DEPARTMENT
- IN OREGON, WPS REGULATED BY OR-OSHA
- OR-OSHA TASKED ODA WITH THE OGIE
- REMEMBER THIS IS FOR AGRICULTURAL USE WHERE WPS APPLIES
## Worker Protection Standard Operator/Grower Information Exchange

**Commercial Pesticide Operators**

<table>
<thead>
<tr>
<th>Commercial Pesticide Operator/Applicator (CPO, CPA)</th>
<th>Case No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone:</td>
<td></td>
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</tbody>
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### Information to be provided to Growers (Agricultural Operators)

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Oral</th>
<th>Written</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

- Specific locations and descriptions of any areas on the agricultural establishment that are to be treated with a pesticide(s)
- Expected time and date of application
- Pesticide product name, EPA Reg. No. and active ingredient(s)
- Restricted-entry Interval (REI)
- Whether the pesticide labeling requires both treated area posting and oral notification
- Any other specific label requirements concerning protection of people during or after application

**Comments:**

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**CPO representative or CPA signature, Acknowledging above items only**

<table>
<thead>
<tr>
<th>ODA Investigator</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>

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**Grower (Agricultural Operator in WPS)**

<table>
<thead>
<tr>
<th>Grower</th>
<th>Phone</th>
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<tbody>
<tr>
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</table>

### Information to be provided to Commercial Handler (CPO, CPA, consultant, etc)

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>Oral</th>
<th>Written</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Specific locations and descriptions of any areas on the agricultural establishment that are to be treated with a pesticide(s) or may be under an REI while the Commercial Handler will be there and that the handler may be in or within 1 mile of
- Restrictions on entering those areas

**Comments:**

---

<table>
<thead>
<tr>
<th>ODA Investigator</th>
<th>Date of discussion with Grower</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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OGIE, OPERATOR RESPONSIBILITIES

- KEEP IN MIND, I DO NOT ENFORCE WPS DIRECTLY AND THE RULES ARE CURRENTLY UNDERGOING SOME UPDATES!
- SPECIFIC LOCATIONS AND DESCRIPTIONS OF ANY AREAS ON THE AGRICULTURAL ESTABLISHMENT THAT ARE TO BE TREATED WITH PESTICIDE(S)
- EXPECTED TIME AND DATE OF APPLICATION
- PESTICIDE PRODUCT NAME, EPA REG. NO. AND ACTIVE INGREDIENT(S)
OGIE, OPERATOR RESPONSIBILITIES, CONT.

- RESTRICTED-ENTRY INTERVAL (REI)
- WHETHER THE PESTICIDE LABELING REQUIRES BOTH TREATED AREA POSTING AND ORAL NOTIFICATION
- ANY OTHER SPECIFIC LABEL REQUIREMENTS CONCERNING PROTECTION OF PEOPLE DURING OR AFTER APPLICATION
OGIE, GROWER RESPONSIBILITIES

- SPECIFIC LOCATIONS AND DESCRIPTIONS OF ANY AREAS ON THE AGRICULTURAL ESTABLISHMENT THAT ARE TO BE TREATED WITH A PESTICIDE OR MAY BE UNDER AN REI WHILE THE COMMERCIAL HANDLER WILL BE THERE AND THAT THE HANDLER MAY BE IN OR WITHIN ¼ MILE

- RESTRICTIONS ON ENTERING THOSE AREAS
BACK AT THE OFFICE

- OPERATOR LICENSING AND CATEGORIES
- APPLICATOR LICENSING AND CATEGORIES
- LABEL INFORMATION SUCH AS
  - SITE
  - USE RATE
  - APPLICATION METHOD
ALL RECORDS MUST BE LEGIBLE!
RETENTION

- RECORDS MUST BE MAINTAINED FOR THREE YEARS
REASONS TO KEEP RECORDS

• 1. REQUIRED
• 2. WAY TO TRACK PRODUCT USAGE
• 3. WAY TO TRACK PEST PRESSURE
• 4. GREAT WAY TO PROVE YOU DID OR DID NOT DO SOMETHING.
IMPORTANCE OF MAINTAINING RECORDS

• 1. REVIEW BY ODA
• 2. OFFICIAL RECORD OF THE APPLICATION
IMPORTANCE OF MAINTAINING RECORDS

• PUBLIC APPLICATORS. IT IS A PUBLIC RECORD AND CAN/WILL BE ASKED FOR IN A PUBLIC RECORDS REQUEST BY
  • MEDIA
  • MEMBERS OF THE PUBLIC
REASONS ODA COULD REQUEST RECORDS

• ROUTINE AUDIT

• PART OF INVESTIGATION

• IN EITHER CASE RECORDS MUST CONTAIN ALL REQUIRED INFORMATION.
HOW MANY PAGES CAN A RECORD BE?

• AS MANY AS IS NECESSARY TO HAVE ALL THE REQUIRED ELEMENTS.
CODE SHEETS

• INFORMATION CAN BE CODED AS LONG AS THE CODE INFORMATION IS INCLUDED IN THE RECORD. AND IT IS REASONABLE TO DECODE
Modern Weed Control
4550 NW O'Neil Hwy.
Prineville, OR 97754
Tel: (541) 253-6525 Fax: 1-844-671-7051
www.modernweedcontrol.com

5-2-2018

**Account Name:**
Key Stone Ranch
1216 SE Key Stone Ranch
Prineville OR 97754
541-420-5619

**Account Type:**

**Site Treated:**
Rangeland

**Application Method:**
UTV

**Application Rate:**
6 GPA

**Chemicals Used:**
Escort 2F

**Amount Per Acre:**
102

**Supplier:**
CPS

**EPA Number:**
352-439

**Description/Remarks:**

**Total Account Balance:**

**Balance Due:**

**Service Order / Invoice**
**Name**

Jerry Miller

**Address**

**Phone number**

541-493-2678

**Target site**

see map

---

<table>
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<tr>
<th>Applicators</th>
<th>License Number</th>
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<tbody>
<tr>
<td>Mark Owens</td>
<td>AG-L1030066CPA</td>
</tr>
<tr>
<td>Matt zander</td>
<td>AG-L1030216CPA</td>
</tr>
<tr>
<td>Bruce Aldrich</td>
<td>AG-L1030177APL</td>
</tr>
<tr>
<td>Lavon Aldrich</td>
<td>AG-L1030162IST</td>
</tr>
<tr>
<td>Tate Mcnab</td>
<td>AG-L1030289IST</td>
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<tr>
<td>Austin Williamson</td>
<td>AG-L1030239IST</td>
</tr>
<tr>
<td>Gary Travis</td>
<td>AG-L1030241IST</td>
</tr>
<tr>
<td>Aron Short</td>
<td>AG-L1030242IST</td>
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<tr>
<td>Clyde Belcher</td>
<td>AG-L1030163IST</td>
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<tr>
<td>Tiffany Mumkaya</td>
<td>AG-L1030243IST</td>
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<tr>
<td>Sheila Herndon</td>
<td>AG-L1030246IST</td>
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<tr>
<td>Raymond Herndon</td>
<td>AG-L1030248IST</td>
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<tr>
<td>Mike Materson</td>
<td>AG-L1030245IST</td>
</tr>
<tr>
<td>Justin Buran</td>
<td>AG-L1030252IST</td>
</tr>
<tr>
<td>Mike Knudsen</td>
<td>AG-L1030165IST</td>
</tr>
<tr>
<td>Ken Zander</td>
<td>AG-L1030167IST</td>
</tr>
</tbody>
</table>

**Number of acres**

152

**Method Of Application**

Hand Applied

**Pre baited date**

3/6/2014

**Time applied**

8:00 am - 11:30am

**Pounds of cabbage used**

550

**Treated date**

3/11/2014

**Time applied**

8 am 11:15 Am

**Pounds of cabbage used**

600

**Weather**

Sunny 42 degrees

**Product supplier**

USDA

**EPA Registration number**

56228-6

**Section 24 c SLN number**

OR-130002

**Target crop**

Alfalfa fields
Spray Report

<table>
<thead>
<tr>
<th>Spray Report #</th>
<th>Date</th>
<th>Start Time</th>
<th>End Time</th>
<th>Area Sprayed</th>
<th>UOM</th>
<th>Road Number</th>
<th>Road Name</th>
<th>Beg MP</th>
<th>End MP</th>
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</thead>
<tbody>
<tr>
<td>0304101987</td>
<td>3/4/2010</td>
<td>3:30 AM</td>
<td>8:30 AM</td>
<td>25</td>
<td>Acre</td>
<td></td>
<td>Crooked River Ranch - 006 5195 SW Clubhouse Rd Terrebonne, OR 97760 Kelly Whittington - (541) 923-2215</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Category</td>
<td>Right-of-Way</td>
<td>Specific Site</td>
<td>Roads/road shoulders</td>
<td>Other Specific Site</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Watershed</td>
<td>170703 - Deschutes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Control Type</td>
<td>PUP #</td>
<td>Temperature</td>
<td>Wind Speed/Dir</td>
<td>Weather Condition</td>
<td>Vendor</td>
<td></td>
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Employees:

<table>
<thead>
<tr>
<th>Employee #</th>
<th>Employee Name</th>
<th>Hours</th>
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<tbody>
<tr>
<td>90</td>
<td>Paye, Floyd</td>
<td>6.00</td>
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Equipment:

<table>
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<tr>
<th>Name</th>
<th>Hours</th>
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<tbody>
<tr>
<td>010 - 1997 Isuzu Chassis, with Norstar Spray System</td>
<td>5.00</td>
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Chemicals:

<table>
<thead>
<tr>
<th>Product Name</th>
<th>EPA Reg. #</th>
<th>Supplier</th>
<th>Rate Per Area</th>
<th>Quantity</th>
<th>UOM</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIREX 80DF HERBICIDE</td>
<td>1812-362</td>
<td>Wilbur-Ellis</td>
<td>6 pound(s) per 1 Acre</td>
<td>150.00</td>
<td>pound(s)</td>
<td>Weed control</td>
</tr>
<tr>
<td>DUPONT KROVAR 1 DF HERBICIDE</td>
<td>352-505</td>
<td>Wilbur-Ellis</td>
<td>2.88 pound(s) per 1 Acre</td>
<td>72.00</td>
<td>pound(s)</td>
<td>Weed control</td>
</tr>
<tr>
<td>DUPONT OUST XP HERBICIDE</td>
<td>352-601</td>
<td>Wilbur-Ellis</td>
<td>3 ounce(s) per 1 Acre</td>
<td>75.00</td>
<td>ounce(s)</td>
<td>Weed control</td>
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</tbody>
</table>

Location(s):

<table>
<thead>
<tr>
<th>Section Name</th>
<th>Address</th>
<th>TRS Start</th>
<th>TRS End</th>
<th>GPS Name</th>
<th>Lat: 44 25 050</th>
<th>Long: 121 14 200</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Surfactants:

<table>
<thead>
<tr>
<th>Name</th>
<th>Rate Per Area</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Place</td>
<td>18 fl. ounce(s) per 1 Acre</td>
<td>450.00</td>
</tr>
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</table>

Project: PR 04-113 - Crooked River Ranch
PESTICIDE APPLICATION REPORT

William A. Reynolds Jr
License Number AG-LO125105PA
Reynolds Weed Service (RW Service)

Date 3-13-11 2010 Time 8:30 - 9:30 a.m. Labor and Equip __________

Client Info:

Name: Randy More Phone 511-246-5082

Address: 3950 Cherry Heights The Dallas 97059

Location: __________

Climate Data:
Weather Conditions: Clear __ Partly Cloudy __ Overcast __ Showers
Wind Conditions: Calm __ Light __ Speed __ Direction __________

EQUIPMENT Used:

- 150 gal. power Sprayer
- ATV 25 gal
- Backpack 3-4 gal
- Other __________
- Boom __ Handgun __ Pressure __ Shaker __ Other __________

CHEMICALS: UAP Northwest __ Wilbur-Ellis __ Other __________

1 qt per 150 gal: Super 7000 __ Liberate __ LI-700 __ R-11 __ Spreader-90 __ Other __________

Product Name

<table>
<thead>
<tr>
<th>Product</th>
<th>Total Product Used</th>
<th>Total Gal. Used</th>
<th>Total Area Treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forage 101</td>
<td>328</td>
<td>626</td>
<td>3</td>
</tr>
<tr>
<td>__________</td>
<td>__________</td>
<td>__________</td>
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<td>__________</td>
<td>__________</td>
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</tr>
</tbody>
</table>

Pasture __ Lawn __ Landscape __ Industrial __ Crop __ Other __________
Pasture __ Lawn __ Landscape __ Industrial __ Crop __ Other __________
Pasture __ Lawn __ Landscape __ Industrial __ Crop __ Other __________
Pasture __ Lawn __ Landscape __ Industrial __ Crop __ Other __________
Pasture __ Lawn __ Landscape __ Industrial __ Crop __ Other __________
Pasture __ Lawn __ Landscape __ Industrial __ Crop __ Other __________

NAME AND EPA NUMBERS ON BACK PAGE

TOTAL __________
<table>
<thead>
<tr>
<th>Chemicals</th>
<th>EPA/Chemical Number</th>
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<tbody>
<tr>
<td>OutPost 22K</td>
<td>62719-6</td>
</tr>
<tr>
<td>Glyphos</td>
<td>67760-57</td>
</tr>
<tr>
<td>Millstone</td>
<td>62719-319</td>
</tr>
<tr>
<td>Element 3a</td>
<td>62719-37</td>
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<tr>
<td>Vision</td>
<td>42790-98</td>
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<tr>
<td>Tordon 22K</td>
<td>62719-0006</td>
</tr>
<tr>
<td>2,4-D Amine 4</td>
<td>9779-263</td>
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<tr>
<td>Weedar 64</td>
<td>264-2AA</td>
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<tr>
<td>Garlon 3a</td>
<td>62719-00037-ze</td>
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<tr>
<td>Clarity</td>
<td>07969-00137</td>
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<td>Weed Master</td>
<td>876-203-AA</td>
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<td>Redeem</td>
<td>62719-00337-aa</td>
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<td>Curril</td>
<td>61719-00048</td>
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<td>Crossbow</td>
<td>62719-00260</td>
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<tr>
<td>Roundup Pro</td>
<td>524-475</td>
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<td>Speed Zone</td>
<td>2217-839</td>
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<td>Simazine 90DF</td>
<td>19713-252</td>
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<td>Oust XP</td>
<td>352-601</td>
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<td>Escort XP</td>
<td>352-439</td>
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<td>Telar XP</td>
<td>352-522</td>
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<tr>
<td>Diuron 80 DF</td>
<td>9779-318</td>
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<td>Krovar 1 DF</td>
<td>352-505</td>
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<td>Karmex DF</td>
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<td>Predict</td>
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<td>Arsenal</td>
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<td>Payload</td>
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<td>Landmark MP</td>
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<td>Overdrive</td>
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<td>Spyder</td>
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<td>Patriot</td>
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<td>Monobor-Chlorate</td>
<td>7001-337</td>
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<td>Sulfan</td>
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<td>Gallery</td>
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QUESTIONS?