#### **Glyphosate and Potatoes Just Don't Mix**

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# Today's Agenda

- Review of glyphosate
- Off-site movement of glyphosate
- Symptoms of glyphosate in plants
- Symptoms of glyphosate residues in seed
- How to manage glyphosate problems

# Glyphosate



- Herbicide introduced in 1974 by Monsanto
- "Once in a lifetime herbicide"
  - Activity on grasses and broadleaf plants
  - Low mammalian toxicity
- Registered in 130+ countries and approved for weed control in 100+ crops
- In most cases does not carryover in soil

# Glyphosate Carryover in Soil

- Glyphosate binds rapidly in soil and is degraded by soil microbes.
- Glyphosate has been reported to carryover in the soil, but under specific conditions:
  - Applications were  $\leq$  35 before planting
  - 10x the labeled rate applied pre-emergence reduced yield in wheat
  - Sandy soils with low pH and high P-levels injured soybean and tomato plants

# Movement of Glyphosate

- Translocates throughout the potato plant
- Reaches highest concentration levels in potatoes within four days (Smid and Hiller, 1981)





# **Glyphosate Uses**

- Glyphosate-resistant alfalfa, canola, corn, soybean, and sugarbeets
- Pre-harvest treatment on small grains and canola
- Spot treatments around or within fields
- Rights-of-way, roadsides, railways, and around homes







## How Seed Potatoes can be Exposed to Herbicides

- Particle drift (including inversions)
- Contamination of spraying equipment
- Misapplication
- Volatilization



# Particle Drift

#### Influence of droplet size on potential distance of drift

Droplet diameter (microns)	Type of droplet	Time required to fall 10 feet	Lateral distance droplets travel in falling 10 feet in a 3 mph wind
5	Fog	66 minutes	3 miles
20	Very fine spray	4.2 minutes	1,100 feet
100	Fine spray	10 seconds	44 feet
240	Medium spray	6 seconds	28 feet
400	Coarse spray	2 seconds	8.5 feet
1,000	Fine rain	1 second	4.7 feet

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# Plant Response to Glyphosate

- Upper leaves may become yellow or necrotic
- Reduction in plant height, leaf size, and internode length
- Tubers can exhibit cracks and folds, or become misshaped
- Low levels of glyphosate may not cause visible injury in the foliage or tubers











#### High Concentrations of Glyphosate





#### **Glyphosate in Seed Potatoes**

# Movement of Glyphosate

**Glyphosate will** move to tubers and residues accumulate in the eyes causing sprouting problems the next year.









If Seed Looks Suspect to Herbicide Damage

- Sprout the seed in a dark room
- Grow out in a pot
- Send samples to lab for detection





# Effects of Glyphosate Residues in Seed Potatoes



# Symptoms of Glyphosate Residues in Seed Potatoes

- Erratic and slow emergence pattern
- Bending, twisting, and yellowing of leaves
- Multiple shoots from an eye
- Cauliflower or candelabra formation of shoots
- Enlarged shoots
- Prolific roots or reduced rooting













## **Glyphosate Levels**

• Amount: 0.007 to 0.036 ppm glyphosate



### Plant-to-Plant Comparison

#### + glyphosate

#### Normal plant

### Plant-to-Plant Comparison

#### Normal plant

#### + glyphosate

# Glyphosate Residues in Seed Potato

Seed pieces with glyphosate residues had a:

- 67% reduction in total yield (from 2.25 to 0.75 lb/hill)
- 50% reduction in tuber number (10 to 5 tubers/hill)
- 38% reduction in mean tuber weight (3.9 to 2.4 oz/tuber)



#### Do Glyphosate Residues Carryover to Granddaughter Tubers? **NO**



# **Management Options**

- **Communication** with your staff, neighbors, and local contractors.
- Consider having a dedicated sprayer for seed potatoes & ensure that custom applicators are using clean sprayers.
- Avoid planting field edges and leave suitable headland or plant **border** crops around potatoes.

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"Advice on the safe use of Glyphosate" www.potato.org.uk

Potato Council is part of the Agricultural Horticultural Development Board (AHDB) USE PESTICIDES SAFELY - READ THE LABEL EVERY TIME

# Herbicide Injury Checklist

- Document potato injury symptoms and patterns.
- □ Check pesticide application history.
- □ Contact the applicator or chemical representative.
- □ Photograph injury symptoms.
- □ Send samples to lab for confirmation.
- Checking growing points to determine plant recovery potential.
- Count damaged plants to determine the extent of injury.
- □ Map areas of the field damaged.
- □ Keep records of crop yield losses.

# ND and MN Laws

• ND: notify the applicator within 28 days or prior to 20% of crop is harvested.

• MN: file complaint within 45 days of suspected incident.



## **QUESTIONS?**





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