

# New Legislation and Pesticide News





Ryan Nadel



# New labels and legislation



# New labels and legislation

- EPA changing regulations on exemption from the requirement of tolerance for certain residues when used as inert ingredients
- This year the agricultural crop protection industry has had some major developments. Currently 6 large agricultural companies are on the grounds for merger and acquisition.
- Future labels may be changing.....
  The main agricultural companies to be affected are:
  - Dow Chemical Co. and Du Pont (to combine as a merger of equals and will be known as DowDupont)
  - Bayer Monsanto (announced a signed merger agreement September 2016 in which Bayer will acquire Monsanto)
  - ChemChina Syngenta acquisition (this deal still requires regulatory approval from numerous regulators in the European Union)



# Thiram seed treatment Study

Tom Starkey and Ryan Nadel





## Thiram study

- A new source of Thiram appeared on the market
- Signet® 48oFS is a seed treatment label from Nufarm containing 44% Thiram. The compound is labeled for use on conifer seed for treatment of damping off at a rate of 2 quarts per 100 pound of seed
- It was reported that seed germination problems were experienced when using Signet®
- A controlled greenhouse study was undertaken to verify these results

# What was reported and observed





### Pesticides tested



#### 42-S Thiram

**Fungicide** 

Net Contents:

#### 5 Gallons

Intended for use b	y professional applicators only
Contains 4 lbs. thir	ram per gallon.
	iuram disulfide)42
INERT INGREDIENTS:	TOTAL 100

#### EPA Reg. No. 264-929

FIRST AID		
IF Swallowed:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of waster if able to swallow. On not induce vomiting usless told to do so by a poison scentrol center or doctor. Do not give anything by mouth to an uniconscious person.	
IF ON SKIN Or Clothing:	Take off contaminated clothing.     Prince skin immediately with plenty of water for 15-20 minutes.     Call a poison control center or doctor for treatment advice.	
IF INHALED:	Move person to freshair.  If person is not breathing, call \$11 or an ambulance, then give artificial respiration, prefeatably mouth-to-mouth if possible.  Call a posson control center or doctor for further treatment advice.	

In case of emergency call tall free the Bayer CropScience Emergency Response Telephone No. 1-800-334-7577. Have a product container or label with you when calling a poison control center or dector, or going for treatment

Hold eye open and rinse slowly and gently

Remove contact leases, if present, after the first 5 minutes, then continue rissing eye.

Call a poison control center or doctor for

with water for 15-20 minutes.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### KEEP OUT OF REACH OF CHILDREN

For PRODUCT USE Information Call 1-966-999AYER (1-966-992-2937)

For MEDICAL And TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-324-7577

PERSONAL PROJECT THE EQUIPMENT (97-E)

Some materials that are chemical-resistant to this product are made of any waterproof material. If you want more options, follow the instructions for satisgory A on an EPA chemical resistance satisgory selection chart.

- All nicers/loaders, applicators and other handlers must wear: -loag-sterved shirt and long pants, -shoes plus socks,
- -stoos prus socks,
   -demical resistant gloves,
   -demical resistant apron when mixing, loading, participating in
   db treatments, cleaning up spills, cleaning equipment, or
   otherwise exposed to the concentrate.

MOTE: Persons involved in bagging treated seed, sewing or neoving bags of treated seed, or cleaning up bagging areas or seed treatment equipment are pesticide handlers and mast wear the PPE required on this label for pesticide handlers.

#### USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, ase detergent and hot water. Keep and wash PPE separately from other laundry.

#### USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewis gam, using tobacco or using the toilet. gam, using beaccoor using the base. Users should remove delthing PPE immediately if pesticide gets inside. Then wash forecapitly and put on dean delthing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before merwing. As soon as possible, wash fhorecapitly and change into clean clothing.

#### ENDANGERED SPECIES

This bag contains seed treated with thiram. This product may have effects on federally listed threatened endangered species or their critical habitat in some counties. It is a violation of federal law to kill, harm or harass listed animal species without authorization. To limit the potential for such impacts when using this product, Harmful if smallowed. Harmful if absorbed through skin. consult and follow the instructions provided in the EPA
Harmful if inhabed. Avoid contact with eyes, skin, or olothing.
Endangered Spacies Bellein for the County or Pointh in which you
Avoid breathing spray mist or wone. Prolotoged or frequently are applying the seed. To determine whether your Country or Panish
respected with contact may cause allergic reactions in some
has a Bulletin consult implements applying the seed. season's use of this product.

> Produced for: Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709 @2011 Bayer CropScience

4218160



# SIGNET® 480 FS

#### **Seed Treatment**

Intended for use by professional applicators only.

#### **ACTIVE INGREDIENT:**

Thiram* [Tetramethylthiuram disulfide]	44.09
OTHER INGREDIENTS:	56.09
TOTAL:	00.09

\* Equivalent to 4.0 lb Thiram per U.S. gallon or 480 g/l

#### KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the abel, find someone to explain it to you in detail.) SEE INSIDE BOOKLET FOR FIRST AID AND

PRECAUTIONARY STATEMENTS

EPA Reg. No. 45728-26-55146

Manufactured for Nufarm Americas Inc., AGT Division 150 Harvester Drive Burr Ridge, IL 60527



For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC

For Medical Emergencies Only, Call (877) 325-1840

(800) 424-9300

# Inert Ingredients in pesticides

- Regardless of formulation, all trade name pesticides are mixtures of chemicals
- The portion of the formulation that is responsible for the killing, repelling, or controlling is known as the active ingredient
- Other vital components are known as inert ingredients and may range from o 99.99% of the total ingredients of mixture
- Inert ingredients are not required by law to be identified unless a certain inert ingredient has been determined as being highly toxic
- The manufacturers inert ingredients may be considered trade secrets



# Inert ingredients uses

- Improve product activity
- To ease the application process
- To assist in the dilution process when the product is added to water
- To aid in sticking or spreading the product on surfaces
- To help transport the product into the target pest
- To stabilize the product during storage

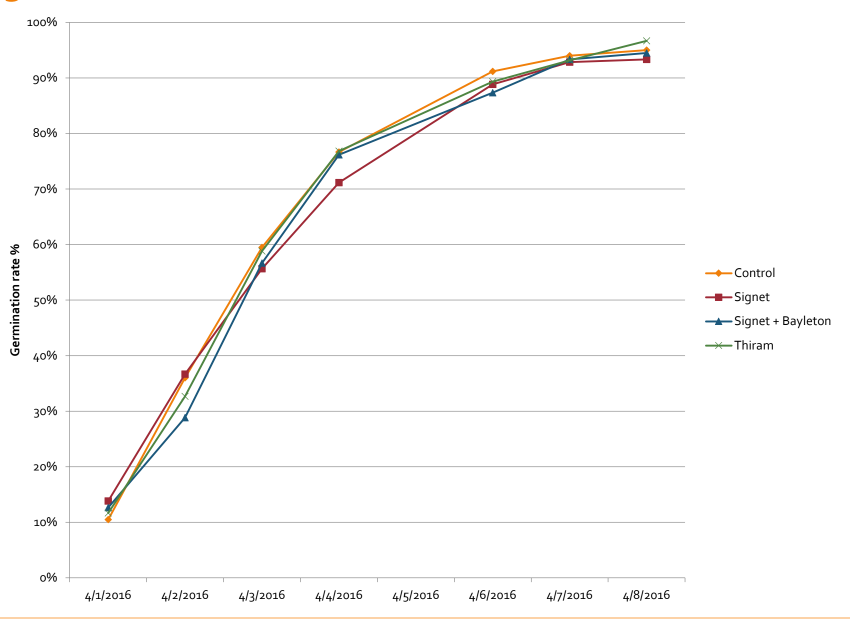
# Methodology

- Control
  - seed coated with water
- Signet®
  - new chemistry
- Thiram®
  - known chemistry
- Signet® and Bayleton ®
  - nursery experiencing problem provided us with this premixed seed treatment





## Total germination



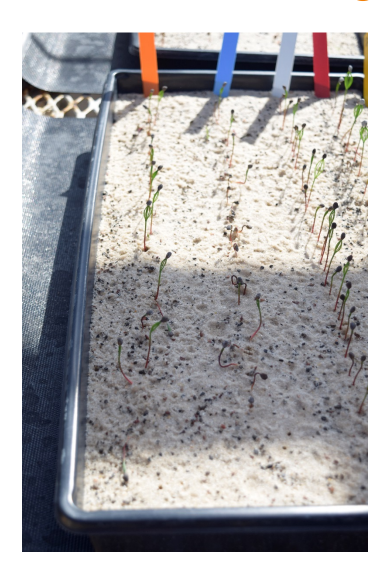
# Abnormal germination

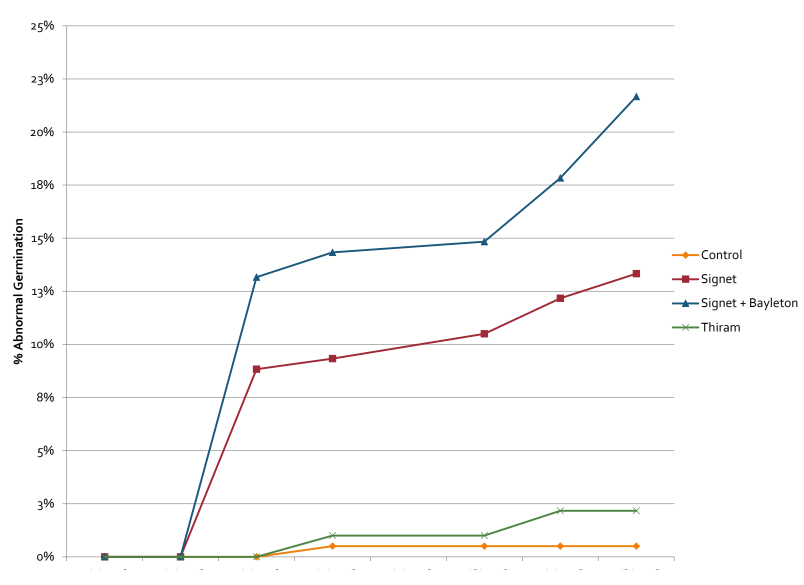
• Seed germinate but fall over





# Abnormal germination





## Conclusion

- 1. It appears that the Signet® 48oFS (Thiram) from Nufarm is affecting the geotropism of the seedling radical causing the inability of the seed to properly send the radical down into the soil.
- 2. The phototropism is still working, causing the emerging seedling to try and erect itself

3. Problem with Signet® may be related to its formulation of inert

ingredients



## Management alert

# Based on the results, this product should not be used as a seed treatment for loblolly pine



# Nursery Cooperative MANAGEMENT ALERT 2016 - 01

SEED GERMINATION CONCERNS WHEN USING SIGNET® 480FS (THIRAM) FROM NUFARM



# Alternatives to PTM insecticide



# **Fipronil**

• Two labels from the same company. One is registered for use with pine seedlings the other is not.



#### For use on Christmas tree seedlings or pine seedlings

#### It is a violation of federal law to use this product in a manner inconsistent with its labeling.

- For use ONLY by injection to soil at the base of Christmas tree seedlings or pine seedlings or injection into root balls
  of containerized Christmas tree seedlings or pine seedlings to control Nantucket pine tip moth or pine bark aphid and
  into the exit holes of leaf cutter ant or red imported fire ant in Christmas tree seedling or pine seedling plantings.
- . DO NOT use this product for termite or other pest control indoors.
- . DO NOT use on golf course turf.
- . DO NOT use on/in commercial bee hives.
- . DO NOT use on animal trophies or animal skins.

See inside booklet for additional Restrictions, First Aid, Precautionary Statements, Directions For Use, Conditions of Sale and Warranty, and state-specific use sites and/or restrictions.

#### Active Ingredient:

fipronil: 5-amino-[2,6-dichloro-4-(trifluoromethyl]phenyl]-4-[(1R,S)-	
(trifluoromethyl)suifinyl)-1H-pyrazole-3-carbonitrile	. 9.19
Other Ingredients:	. 90.99
Total:-	. 100.09
One gallon PTM* Insecticide contains 0.8 lb forcoil.	

EPA Reg. No. 7969-241

EPA Est. No.



For use by individuals/firms licensed or registered by the state to apply termiticide products.

#### ACTIVE INGREDIENTS:

Fipronil: 5-amino-1-(2,6-dichloro-4-(trifluoromethyl)
phenyl)-4-((1,R,S)-(trifluoromethyl)sulfinyl)
-1-H-pyrazole-3-carbonitrile
INERT INGREDIENTS:

