Outline

- Herbicide definition
- Herbicide advantages and disadvantages
- Herbicide classification
- Herbicide modes of action
What is a herbicide?

A chemical substance or cultured organism used to kill or suppress the growth of plants – WSSA
Herbicide use

Worldwide sales >$33 billion in 2020

Applied to >85% of US crop acres

Estimated atrazine use in 2019

Source: USGS Pesticide National Synthesis Project
Herbicides: advantages

- Reduces cost and drudgery of weed control compared to hand weed control
- Better efficacy compared to mechanical weed control – can have residual effect
- Can allow for reduction in tillage and help in soil and water conservation
- Can be less stressful to the crop
- Can reduce fertilizer and irrigation requirements
  - Reduce weed competition for nutrients, light & water
Herbicides: disadvantages

- Non-target plant toxicity or damage
  - Example: 2,4-D drift may harm neighboring vegetables

- Environmental persistence
  - Varies by herbicide
  - Residual effect/carryover can limit choice of next crop

- May cause environmental pollution
  - Example: atrazine & metribuzin → ground water contamination

- Encourage monoculture production
  - Herbicide resistant crops → herbicide resistant weeds
Herbicide classification

- Crop of use
- Observed effect
- Site of uptake
- Contact or systemic
- Selectivity
- Time of application
- Chemical structure
- Mode of action
Herbicide classification

Crop of use

- Very important to know the crop a herbicide can be appropriately used
  - Never a complete classification

- Example: sugarcane herbicides are from different chemical families and modes of action
Observed effect

- Description of effects on the plants
- Very important to know; however, different chemical families can cause similar outward effects
- Effects can also look similar to diseases, nutrient deficiency, environmental factors etc

Freeze damage in sugarcane

Paraquat damage in sugarcane
Herbicide classification

Site of uptake

- Foliar vs. soil applied herbicides
  - Postemergence vs preemergence herbicides
- Good information but does not necessarily relate to any other classification
Herbicide classification

Contact herbicides
- Only kills the part of the plant that they contact
- Do not move into or affect any other part of the plant - no translocation throughout the plant
- Good coverage is essential

Diquat injury on sugarcane
Herbicide classification

Crop

Systemic herbicides

- Will move throughout the plant once taken by leaves, stems, or roots
- Good coverage still desirable, but not as critical
- Contact of a single leaf can cause death of entire plant

Glyphosate injury on sugarcane
Herbicide classification

Selectivity

- Herbicide kills certain plants but leave others unharmed
  - Non-selective vs. selective
    - Glyphosate (Roundup) vs. topramezone (Armezon)
  - Grass vs. broadleaf
    - S-metolachlor (Dual II Magnum) vs. atrazine
    - Sethoxydim (Poast) vs. imazethapyr (Pursuit)
  - Emerging vs. established
    - Pendimethalin (Prowl H₂O) vs. asulam (Asulox)
Herbicide classification

Selectivity

PRE S-metolachlor (Dual II Magnum)
Target: grass weeds

PRE atrazine
Target: broadleaf weeds
Herbicide classification

Time of application

– Preplant – prior to crop planting
  • Paraquat (Gramoxone)
– Preemergence – after crop planting, but prior to crop/weed emergence
  • Atrazine, mesotrione (Callisto)
– Postemergence – after weed/crop emergence
  • Atrazine, mesotrione (Callisto)
Herbicide classification

Chemical structure

– Not a simple relationship between a chemical's structure and its biochemical behavior

Atrazine  
Mesotrione
Herbicide classification

Mode of action

– Biological process or enzyme in the plant the herbicide interrupts → affect normal plant growth and development
  • How the herbicide kills the plant
– General description of injury symptoms on susceptible plants
  • Most informative for diagnosis of injury
Herbicide modes of action

- Photosynthesis inhibitors (at photosystem II)
- Pigment inhibitors
- Cell membrane disruptors
- Lipid synthesis inhibitors
- Seedling growth inhibitors
- Growth regulator herbicides
- Amino acid synthesis inhibitors
- Microtubule (DHP) inhibitor
Photosynthesis inhibitors

- Inhibit photosynthesis at photosystem II
- Plants left in the light will die faster
- Injury symptoms
  - Develop over several days
  - Start with the oldest leaves, progresses to new leaves
  - Yellowing between leaf veins or along margins, necrosis
  - Yellowing or bronzing of leaves which turn brown (nonmobile herbicides – bentazon)

Atrazine, Metribuzin, Evik, Basagran
Photosynthesis inhibitors

Atrazine injury in lettuce

Atrazine injury in green bean

Evik injury in sweet corn

Basagran injury in green bean
Pigment inhibitors

☐ Prevents formation of photosynthetic pigments by inhibiting formation of carotenoids (protects chlorophyll) or plastid isoprenoids

☐ Injury symptoms
  – Whitened foliage (or translucent), sometimes with a pink or purple tinge
  – New growth bleached a few days after exposure, death occurs after 1 to several weeks
  – Plants often recover from light bleaching

Callisto, Armezon, Laudis, Command
Callisto injury in lettuce
Command injury in sweet corn
Armezon injury in green bean
Armezon injury in sugarcane

Pigment inhibitors
Cell membrane disruptors

- Rapid cell membrane disruption
- Activated by exposure to sunlight
- High light intensity → increased injury
  - Injury symptoms can occur <1 to 2 hours with death in 1 to 3 days
- Injury symptoms
  - Water-soaked or dark green spots within a few hours, followed by browning and necrotic spots
  - Reddish-colored spotting and speckling of foliage may occur

Gramoxone, Tribune, Reflex, Aim
Cell membrane disruptors

Tribune injury in sweet corn

Aim injury in sugarcane

Gramoxone injury in sugarcane

Reflex injury in sweet corn
Lipid synthesis inhibitors

- Inhibit formation of fatty acids essential for production of plant lipids - critical for integrity of cell membranes and new plant growth
- Grass control, little to no effect on broadleaves
- Injury symptoms
  - Discoloration (or yellowing) and disintegration of meristematic tissue (growing point) followed by death of new leaf tissue
  - Base of leaves become brown, mushy, and rotten in appearance
  - Newest leaf tissue usually pull easily from the whorl exposing decaying tissue

Poast, Select, Clincher, Fusalide
Lipid synthesis inhibitors
Seedling growth inhibitors

_root inhibitors (dinitroanilines)_
- Inhibit root development by disrupting cell division in the meristems located at the root tip
- Yellow in color

_injury symptoms_
- Deformed shoots - short and swollen
- Stem below cotyledon in broadleaf plants is swollen and cracked
- Stunting, crinkled leaves
- Tips of lateral or secondary roots become short and stubby, pruned

_Prowl H₂O_
Prowl $H_2O$ injury in lettuce

Seedling growth inhibitor
Seedling growth inhibitors

Shoot inhibitors (chloroacetamides)
- Inhibit VLCFA that are important constituents of the plasma membrane → loss of cell integrity and eventually plant death
- Affect susceptible plants before they emerge, do not inhibit seed germination or control emerged plants

Injury symptoms
- Stunted plants which fail to emerge
- Grasses that emerge appear twisted and malformed and fail to unroll from the whorl, giving the plant a “buggy-whip” appearance
- Broadleaves may have crinkled leaves and shortened midveins producing a “drawstring” effect on the leaf tip

Dual II Magnum
Dual II Magnum injury in sorghum

Seedling growth inhibitor
Growth regulator herbicides

Abnormal cell division and cell proliferation that disrupts transportation of water, nutrients, and carbohydrates

Injury symptoms

- Epinastic bending and twisting of stems and petioles
- Stem swelling (particularly at nodes)
- Leaf malformations (cupping, curling, crinkling, parallel venation, leaf strapping)
- Stunted root growth

2,4-D, Banvel
Growth regulators
Amino acid inhibitors

- Inhibit an enzyme (ALS) involved in the synthesis of branch chain amino acids - essential building blocks of proteins required for plant growth
- Accumulate in areas of new growth where effects are first observed
- Injury symptoms
  - Stunting, interveinal chlorosis (yellowing), red or purple leaf venation, and necrosis (death) apparent 1 to 4 weeks
  - Improper leaf unfurling and translucent leaf tissue in grasses

Pursuit, Londax, Sandea, Envoke
Branch chain amino acid inhibitors
Amino acid inhibitors

operate by inhibiting an enzyme (EPSP synthase) that leads to depletion of aromatic amino acids needed for protein synthesis.

Injury symptoms:
- Inhibition of new growth, followed by gradual yellowing of new tissue which progresses to older tissue.
- Slow symptom development.
- Turn yellow in 5 to 7 days, turn brown and die in 10 to 14 days.
Aromatic amino acid inhibitor
Microtubule (DHP) inhibitor

- Inhibit cell division and meristematic growth by interfering with microtubule function (primarily helps to support and shape the cell)

- Injury symptoms
  - Chlorosis (yellowing) of young leaves and stunting followed by necrosis
  - Growing points are usually killed in 1 to 2 weeks while older mature leaves senescence much more slowly
  - Can take up to 4 weeks for death of the entire plant to occur
Asulox injury in sweet corn

DHP inhibitor
Remember for chemical weed control

• Do it right
  – Proper herbicide(s)
  – Proper herbicide rate(s)
  – Proper placement of material
  – Proper time of application
  – Proper manner of application

• READ THE HERBICIDE LABEL, IT’S THE LAW