

Creeping indigo in Pastures

Jason Ferrell, Ph.D.

Weed Control Specialist

UF-IFAS - Gainesville

Creeping indigo



<http://weeds.brisbane.qld.gov.au/weeds/creeping-indigo>

Creeping indigo

- Often found growing with grass (not alone)
- Generally in thin turf
- Not common or rare
- Pink flowers
- Toxic



<http://weeds.brisbane.qld.gov.au/weeds/creeping-indigo>

Soccer park, heavy foot traffic

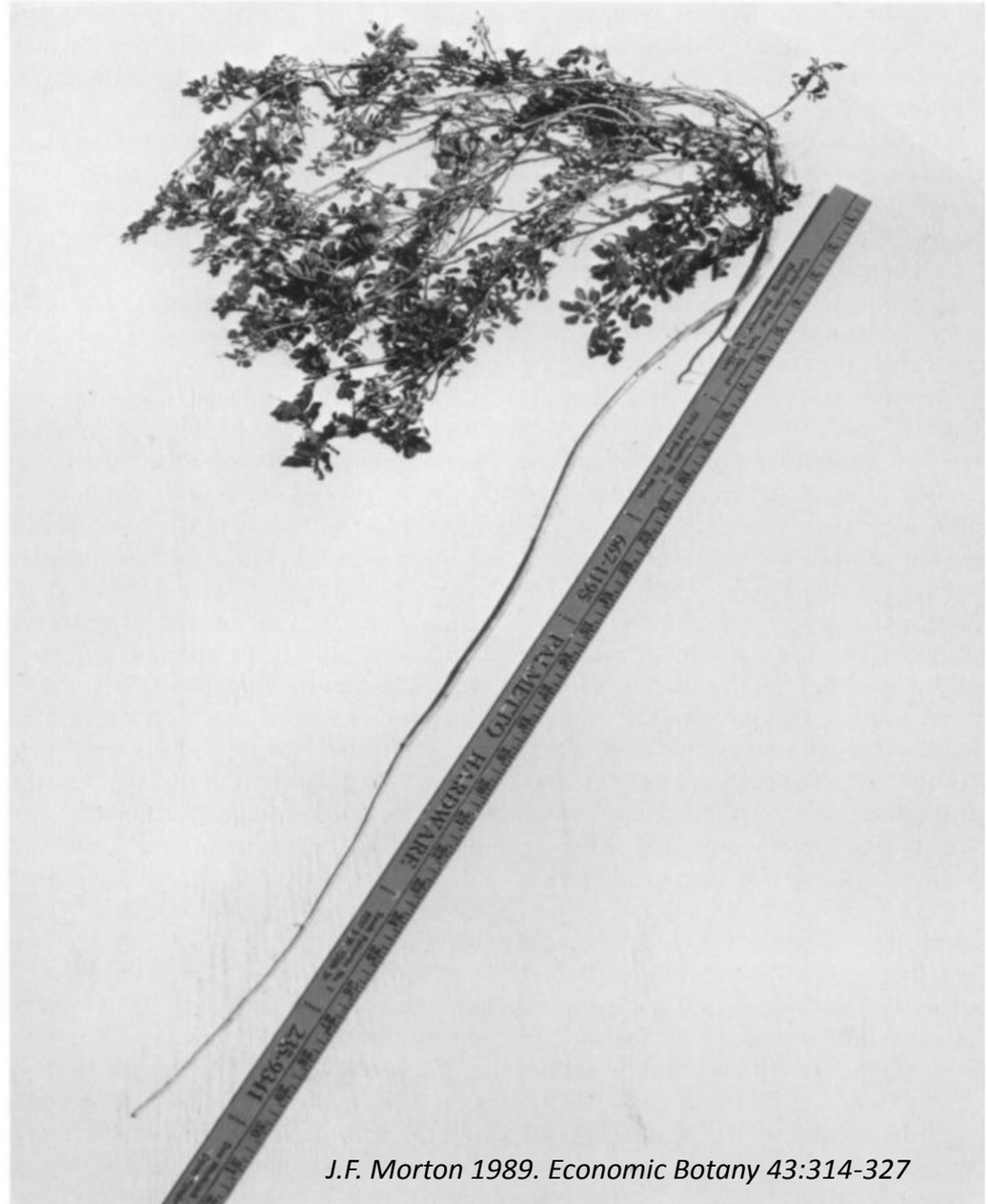


Creeping Indigo

- Damaged pastures are ideal environment
 - Horse pastures in particular

C. indigo

- Legume, so likely found on sandy sites
- Deeply perennial
- Very persistent





http://sfbfp.ifas.ufl.edu/articles/article_2013_june.shtml

Creeping Indigo

- Seeding most common in fall
- Seed are very hard and persistent
- Seeds commonly accumulate plant toxins



Management

1. Healthy grass

- C.I. hates competition
- Soil sample, improve fertility if necessary

2. Proper grazing

- 1 acre will accommodate 600-700 lbs of horse
- Try to keep 3-6" of grass

3. Herbicides

Herbicides

1. GrazonNext HL

- Extremely active on all legumes (2 applications)
- Application rate 16-32 oz/A
 - Spot spraying – 0.6 oz/gal
- 34 oz/A/yr maximum
- 0 day grazing (horses)
- Do not use manure for mulch

Herbicides

2. Banvel

- Next best on legumes (2 applications)
- Application rate 32 oz/A
 - Spot spraying – 0.6-1.2 oz/gal
- 64 oz/A/yr maximum
- 0 day grazing (horses)
- Do not use manure for mulch
- Volatile. Use caution around sensitive plants

Herbicides

3. Remedy or 2,4-D

- 3rd best on legumes (2 applications)
- Application rate 32 oz/A
 - Spot spraying – 0.6-1.2 oz/gal
- 64 oz/A/yr maximum
- 0 day grazing (horses)
- Do not use manure for mulch
- Volatile. Use caution around sensitive plants

Are Herbicides Harmful?

Pesticides have a checkered past

- DDT
- Agent Orange



Pesticides have a checkered past

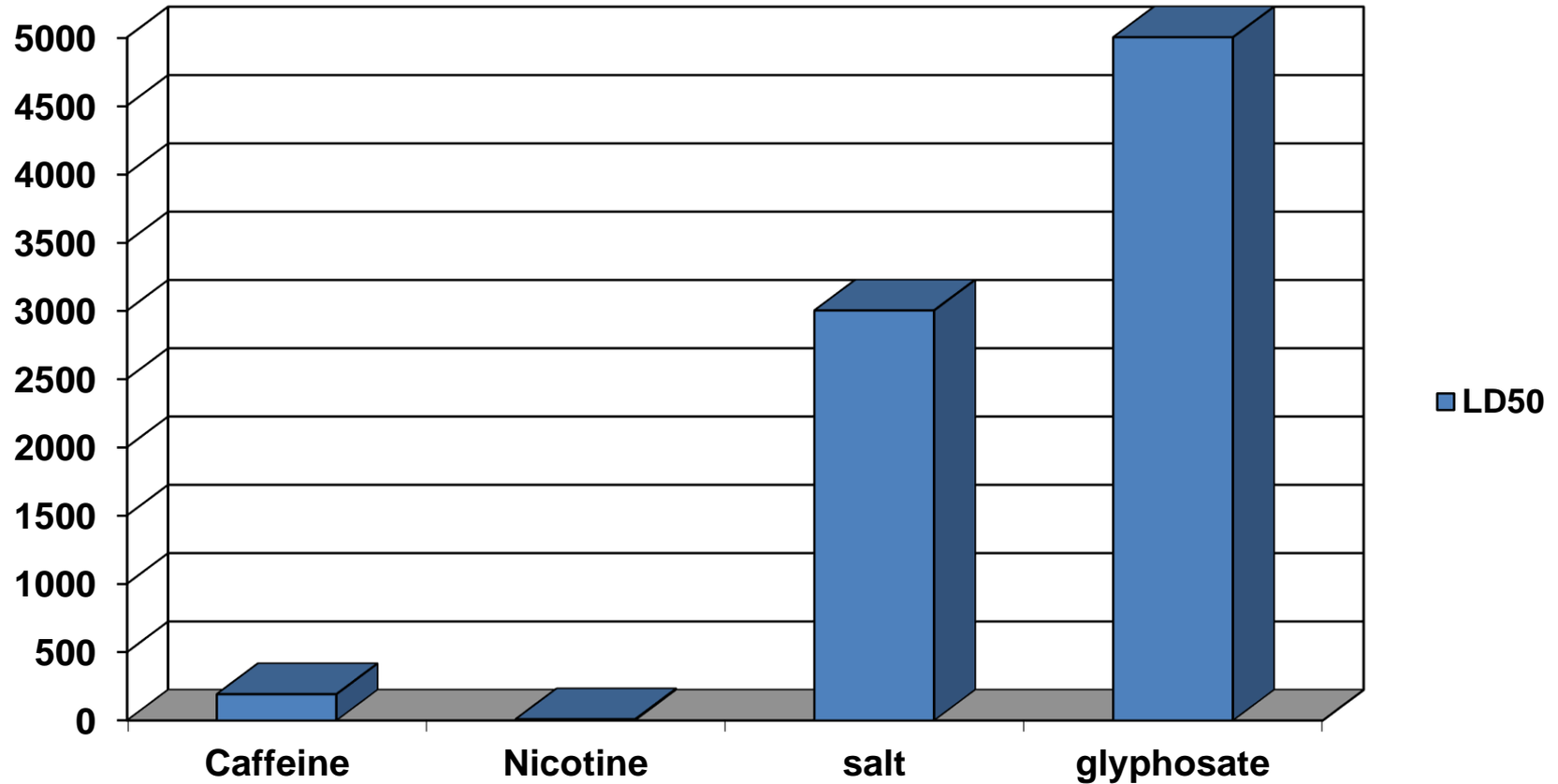
- DDT
- Agent Orange
- Both of these were prior to establishment of EPA in 1972.



Pesticide regulation

- Federal
 - EPA
 - FDA
- State
 - FDACS
- Over 120 specific tests (\$200 million) are required before a pesticide can be registered.
- The label is then written so that there is a, “reasonable certainty of no harm”

Glyphosate toxicity



*The smaller the number, the greater the toxicity

Herbicides on Pastures

- The choices I have listed have 0 day grazing restriction for horses
- Creeping indigo is far more dangerous than these herbicides
- However...if you are concerned, remove the horses for 3-7 days after the application.