



YELLOW STARThISTLE CONTROL

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WANTED



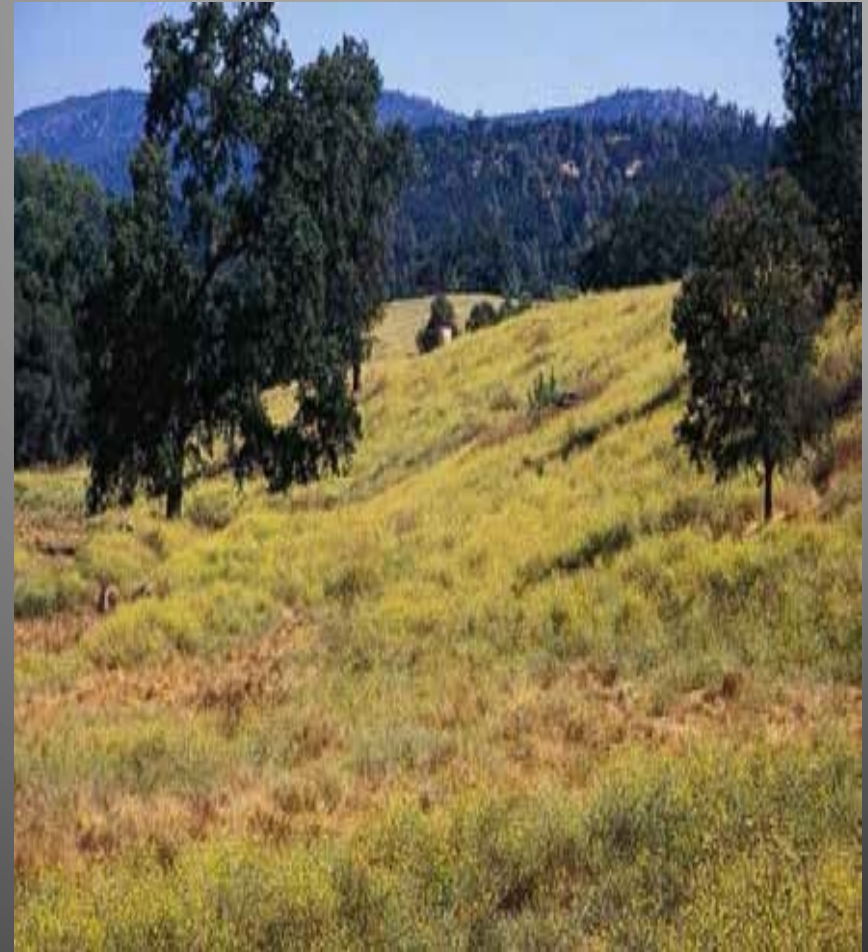
**DEAD OR ALIVE
\$1000 REWARD**

Topics For Today

- I. Origin
- II. Distribution
- III. Impact
- IV. Identification
- V. Culture
- VI. Control Program Design Factors
- VII. Control Mechanisms
- VIII. Strategic Planning for Control

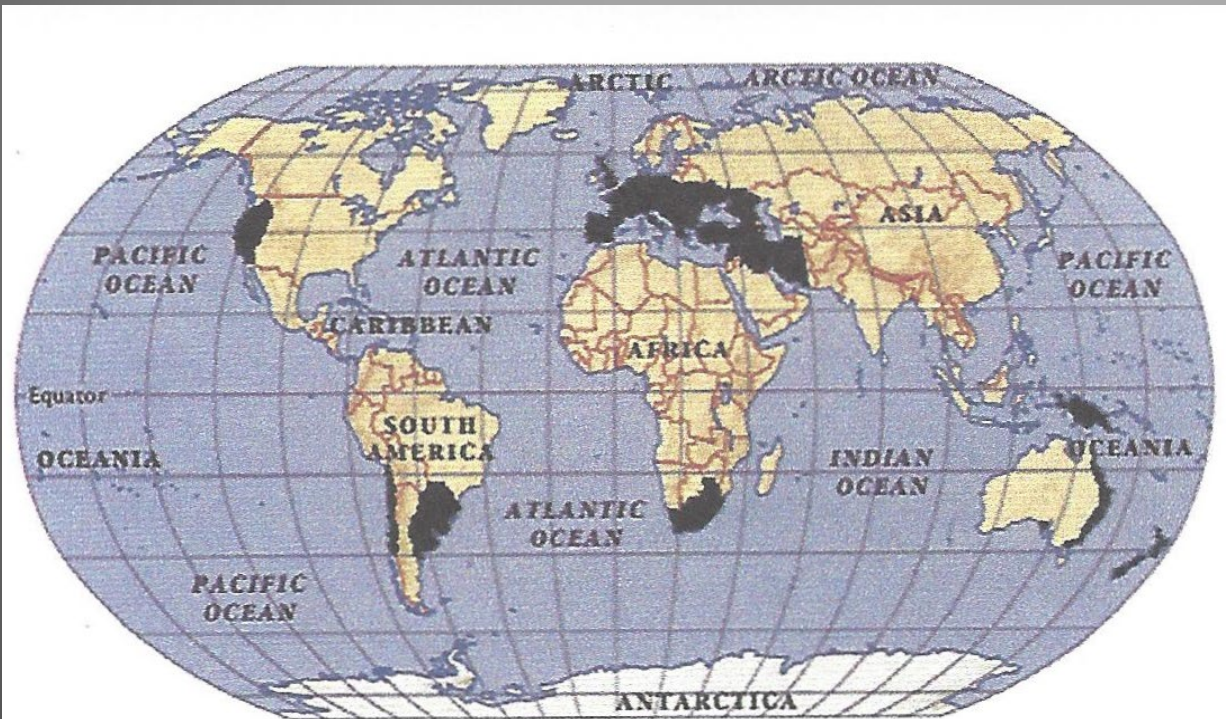
I. Origin

- ▶ Member of sunflower family and thistles
- ▶ Native to Eurasia
- ▶ Introduced to Chile in 1600's
- ▶ Introduced to California after 1849-50
- ▶ Alfalfa seed was transfer mechanism



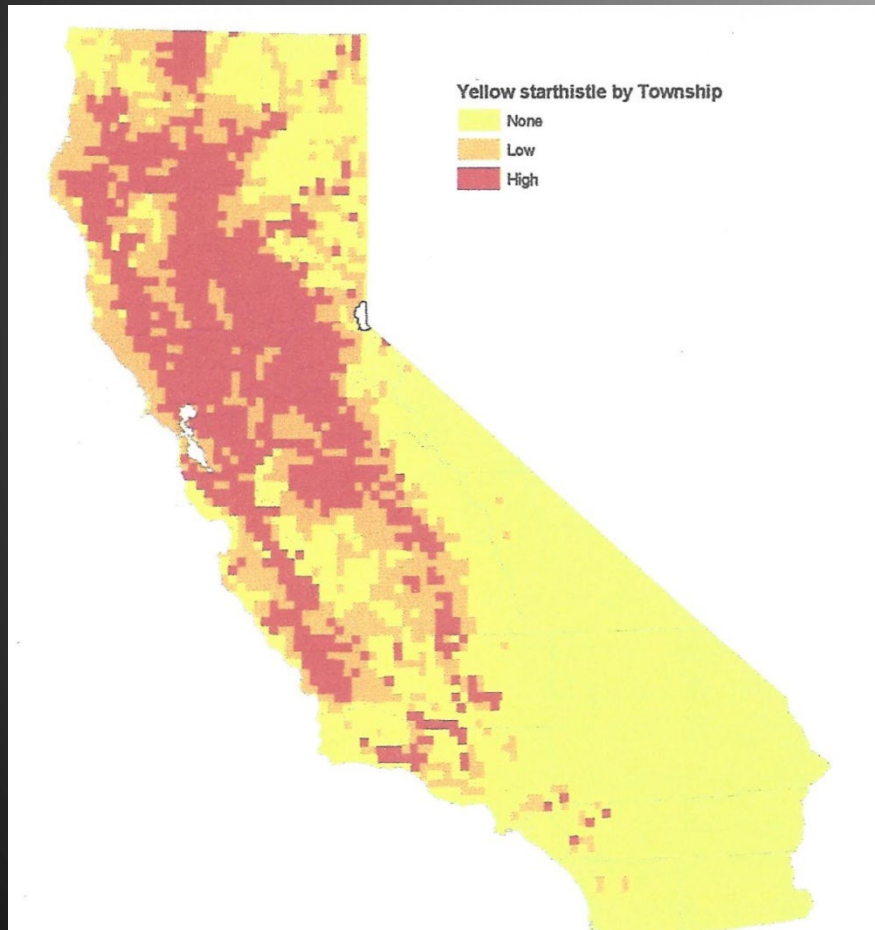
II. Distribution

Occupies all Mediterranean climate regions at about the same latitude



Worldwide distribution of yellow starthistle. Maddox et al. 1985.

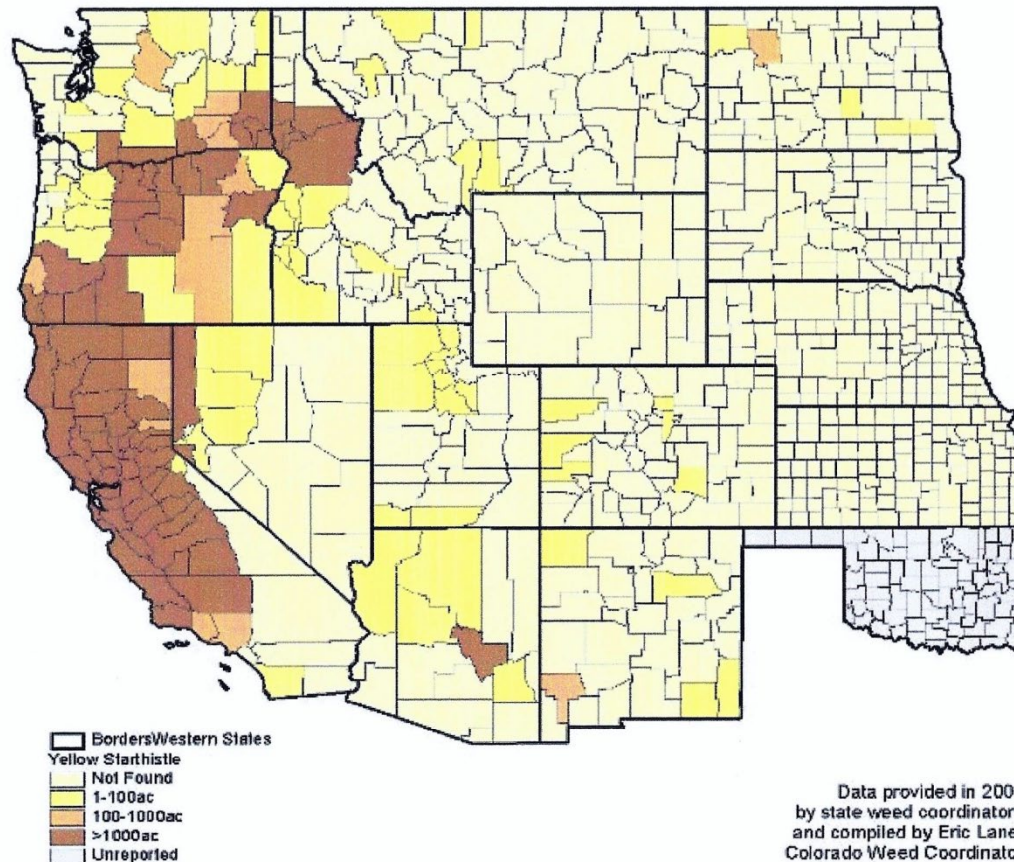
Distribution – California



- ▶ Infests about 15 million acres in CA
- ▶ Found in 57 of our 58 counties
- ▶ Only Imperial County has none

Pitcairn, Schoenig, Yacoub & Gendron, 2006)

Distribution and Relative Abundance of
Yellow Starthistle (*Centaurea solstitialis*)
in the West - 2001 Survey



It's not just a California problem –
actually present in 23 other states,
as far east as New York

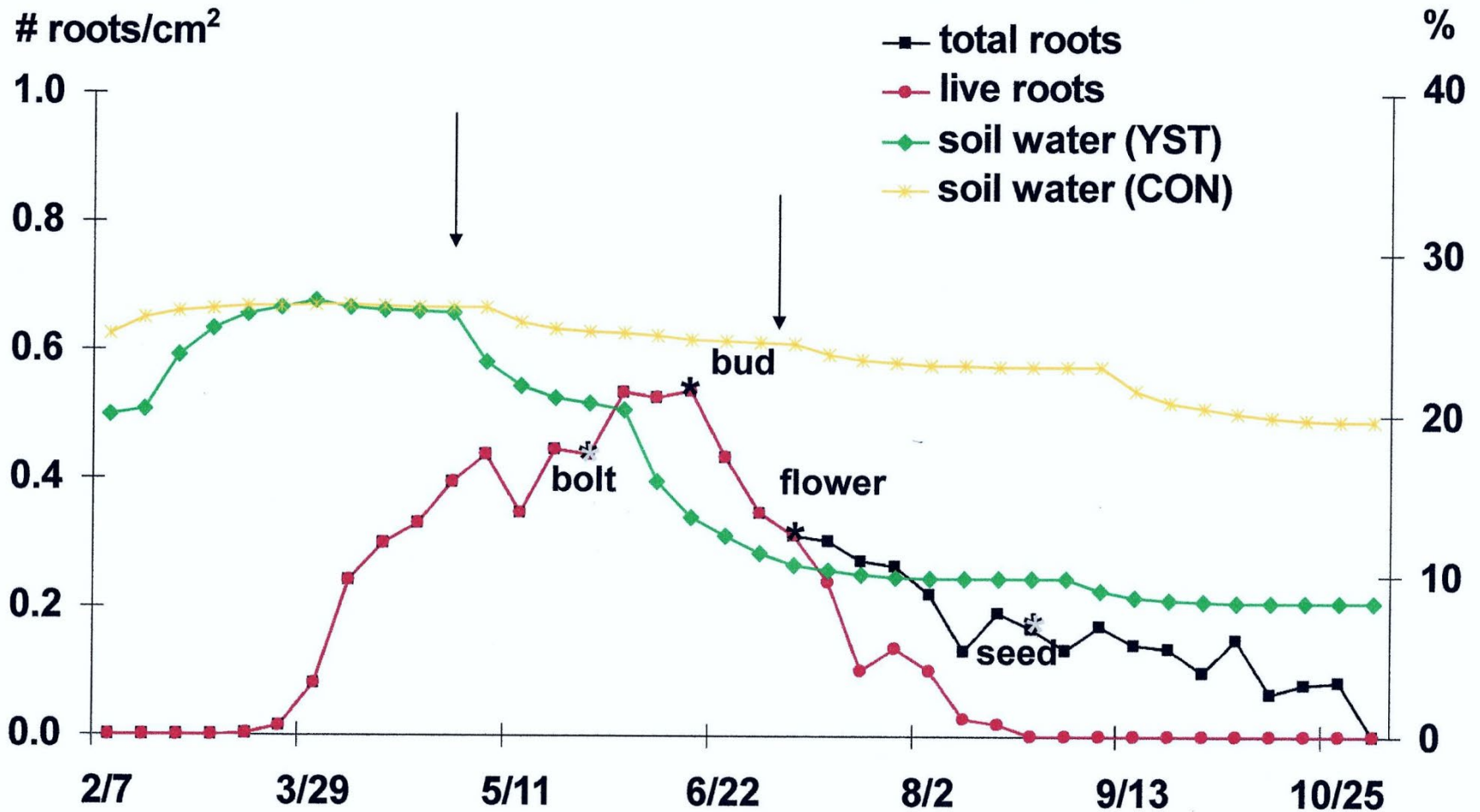
III. Impact

- ▶ Deep-rooted
- ▶ Summer growing
- ▶ Occupies a niche not previously filled by an exotic species

The Result

- ▶ Creates loss of access to range lands
- ▶ Reduces recreational values and access
- ▶ Is toxic to horses
- ▶ Reduces biological diversity
- ▶ Degrades animal and plant habitat

YST soil water use at 180 cm



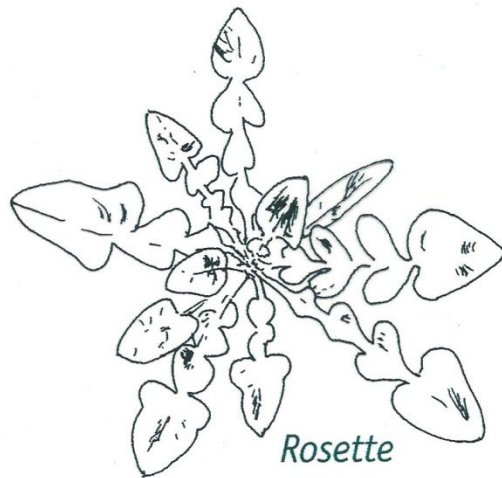
Voracious consumer of ground water

Impact



- ▶ High costs of control
- ▶ Contaminates grain harvest
- ▶ Overtakes parks, trails, and hillsides

IV. Identification



Early
Growth
Stages



Young Seedling Stage

Yellow Starthistle Life Cycle



Seedling



Rosette



Bolting Stage



Flowering

Find the Yellow Starthistle!



V. Culture

- ▶ Climate
- ▶ Germination
- ▶ Development
- ▶ Seed Viability
- ▶ Transfer



Climate

- ▶ Mediterranean
- ▶ Rain
- ▶ Temperature
- ▶ Sun loving – hates shade

Germination

- ▶ Weed seed vs. starthistle
- ▶ Long germination period
- ▶ New flushes after each rain
- ▶ Hard to identify early when control is most effective

Development of Roots

- ▶ Plant growth slow initially
- ▶ Initial energy to root development

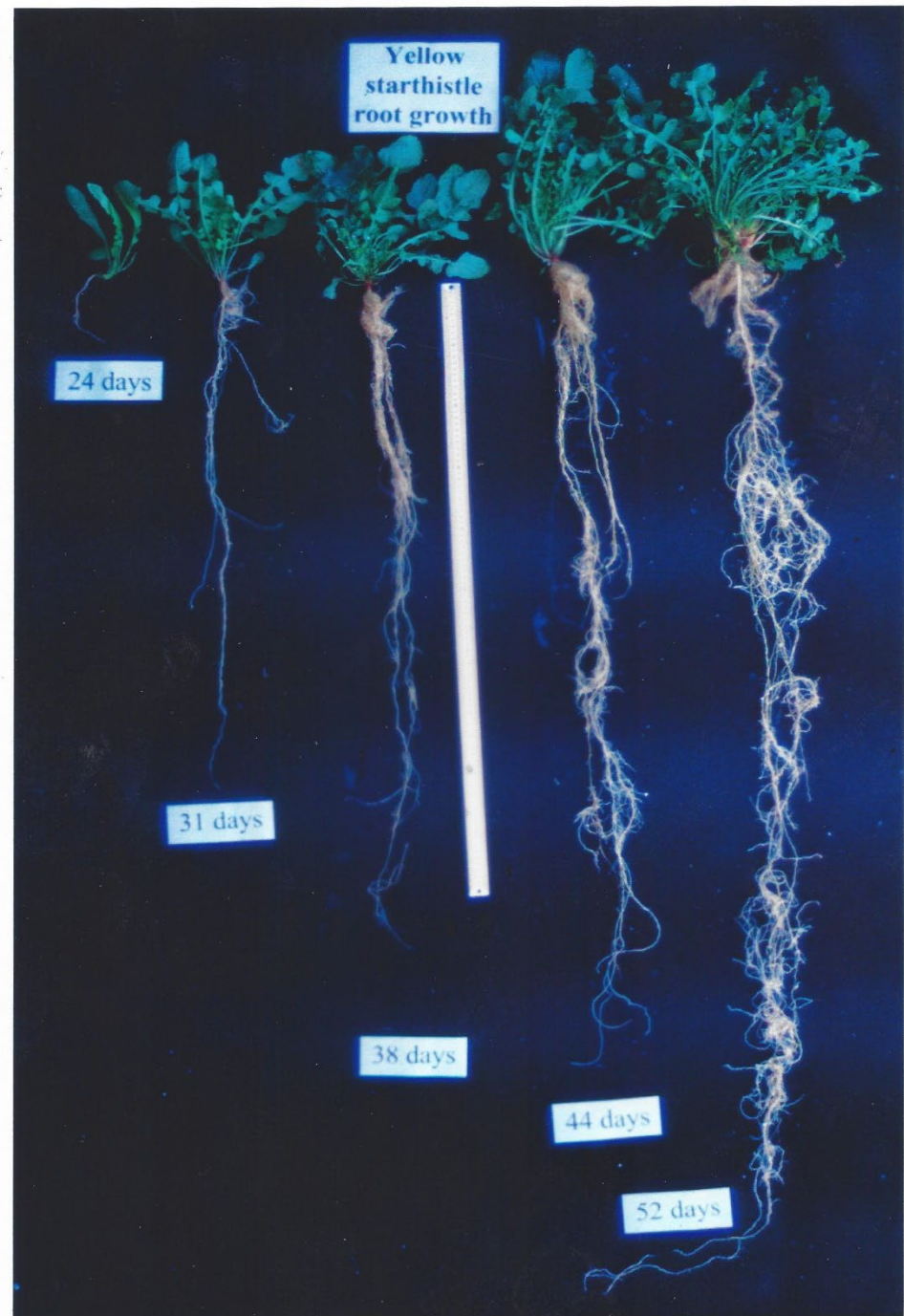
More on Roots



- ▶ Root growth rapid winter to spring
- ▶ Early root growth to 6" in days

Long Roots!

- ▶ Roots to 6 feet in 3-4 months
- ▶ Roots 6 feet down use water even lower



Development Stages



Rosette

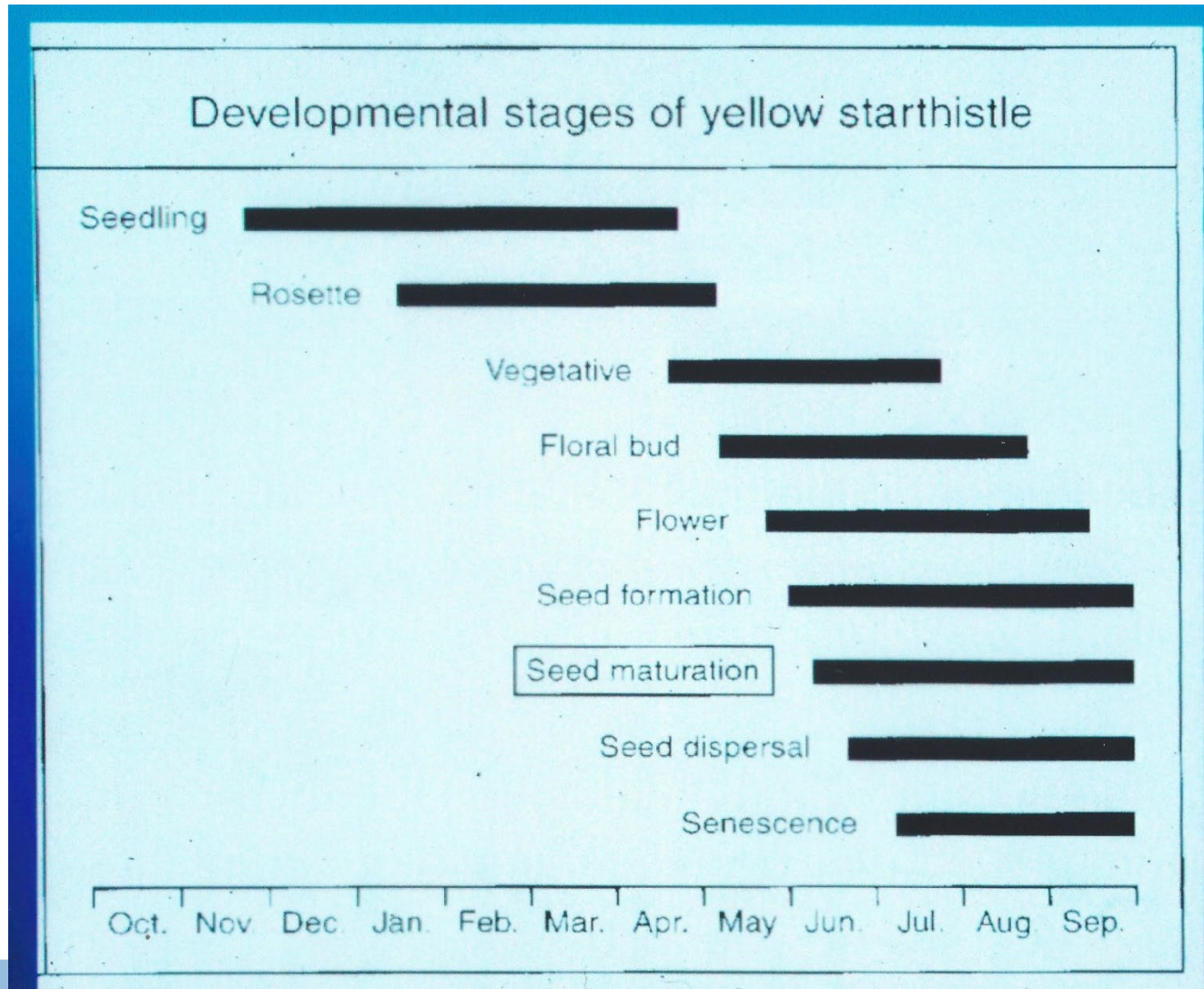
- ▶ Slow initial growth in winter
- ▶ Usually prostrate in open areas
- ▶ Can grow upright when:
 - Plant densities high
 - Heavy competition

And growing...

- ▶ Bolting occurs as competing plants die off
- ▶ Plant matures in mid to late summer



Development Stages of YST



Seed Viability



- ▶ Two types of seed make control harder, because...

...Seed Viability

- ▶ Lighter colored seed
 - Bristly hair on top (pappus)
 - Disperses quickly after maturity
 - Germinates with onset of fall rains
- ▶ Darker colored seed
 - No pappus
 - Stays on flower heads until head disintegrates in mid-winter
 - Germinates toward spring

And more Seed Viability

- ▶ Production per plant varies
- ▶ Ranges from 700 to 10,000 seeds
- ▶ About 95% viable

Lots of Seed

- ▶ Concentration in soil
 - 1000–2000 seeds per square meter low end
 - 10,000–12,000/m² high end
 - Can be as high as 29,000/m²
- ▶ Survives in soil about 3 years
- ▶ Seed death averages 60–80%/year
 - 80% die after 1 year
 - 94% after 2 years
 - 97% after 3 years

Example of Seed Depletion

SEEDS REMAINING	YEARS
5000	1
1250	2
313	3
78	4
20	5
5	6
1	7

Seed Transfer

- ▶ Wind not a good transmitter
- ▶ Most seed (92%) falls within 2 feet of plant
- ▶ Seed spreads via:
 - Gravel
 - Fill dirt
 - Equipment
 - Animals
 - Hay & straw used for erosion control



Transfer – in Mulch



*UC Davis Weed Science Program
copyright Regents, University of California
Photo by Joe DiTomaso*

Transfer – In Gravel or Fill

VI. Control Program Design Factors

If your goal is:

You must:

▶ ERADICATION

- ▶ Eliminate all seed production
- ▶ Deplete seed reservoir
- ▶ Prevent outside seed from being introduced

Control (cont.)

If your goal is:

You must:

▶ **MANAGEMENT**

▶ **Reduce**

- Plant density
- Seed production
- Plant height
- Canopy size

▶ **Prevent YST patches from developing into solid stands**

Control (cont.)

If your goal is:

You must:

- ▶ **CONTAINMENT**

- ▶ Define boundaries around infested areas
- ▶ Eliminate outlying patches and solitary plants outside boundaries

Control (cont.)

If your goal is:

You must:

▶ PREVENTION

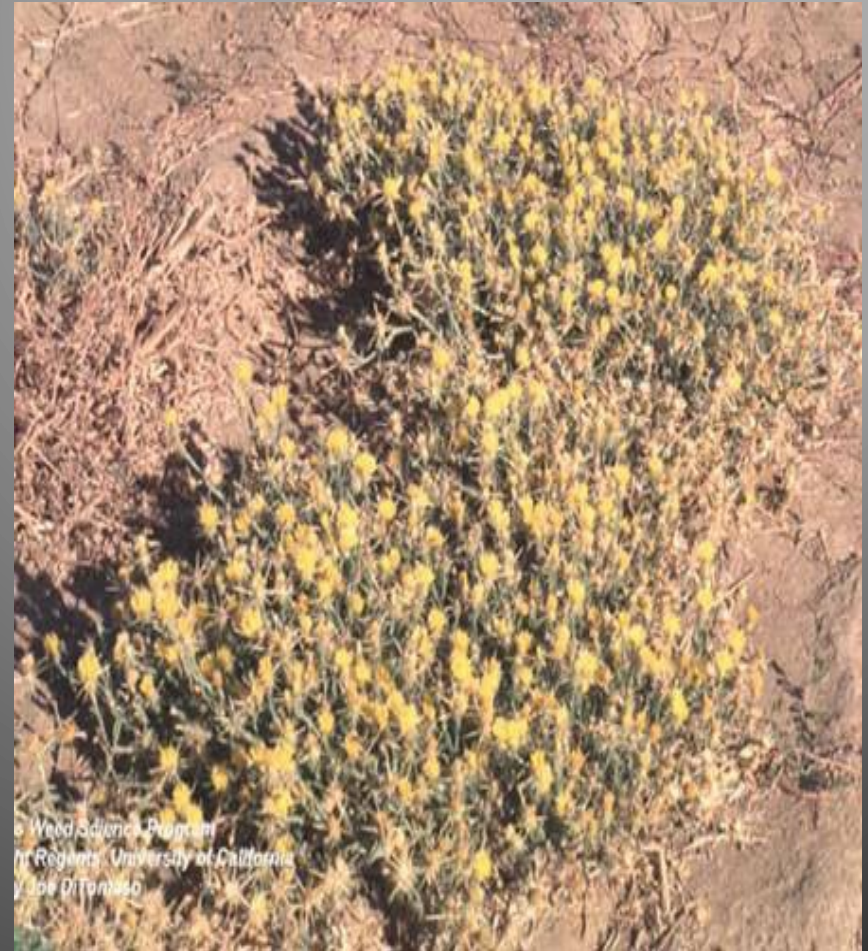
- ▶ Eliminate isolated plants
- ▶ Use clean seed, hay, fill soil, & road building materials
- ▶ Clean equipment & vehicles
- ▶ Examine nursery stock & plantings

Control Options:

- ▶ Mechanical – hand pulling, hoeing, weed whip, tillage, mowing
- ▶ Biological – insects, fungus
- ▶ Cultural – grazing, burning
- ▶ Chemical
- ▶ Integrated – burning & chemical followed by revegetation

VII. Control Mechanisms

- ▶ Mowing
- ▶ Tillage
- ▶ Grazing
- ▶ Fire
- ▶ Herbicides
- ▶ Bio-control
- ▶ Manual
- ▶ Competition
- ▶ Timing



Mowing

TWO CONSIDERATIONS



- ▶ Plant structure
- ▶ Timing

Mowing – Plant Structure



Plant Structure – Spindly



Plant Structure – Robust

Mowing – Timing



- ▶ Best mowing time at first flower
- ▶ 1–8 day window between floral initiation & viable seed
- ▶ Not more than 2% flower coverage

Mowing – Disadvantages

- ▶ Done at wrong time can increase YST
- ▶ Rough terrain can't be mowed
- ▶ Mower skips can leave stands of YST to reseed area
- ▶ Fire danger – best time to mow is also time of high fire danger

Mowing Strategy

Will mowing be effective?

- ▶ Check skeletons of last year's growth:

Were they spindly? Good candidate!

Were they bushy? Bad candidate?

YST Skeletons



Control Mechanisms – Tillage

- ▶ Timing:
 - Best – after last rainfall as grasses dry (April, May, June)
 - Too early
 - Requires second or third tilling
 - Selects for starthistle
- ▶ Disadvantages of disc: May not be practical because it destroys other plants.

Tilling – What to Use



Use spiked tooth or spring harrow if soil is loose & plants are small



Use disc if plants are larger – go deep to destroy taproots

Control Mechanism – Grazing



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Photo by Craig Thomson*

Grazing

- ▶ Effective control
- ▶ Good component of animal's diet
- ▶ Best time:
 - Bolting stage, May–June
 - Reduces growth & seed production
- ▶ No grazing prior to May
 - Can actually select for starthistle if done improperly

Grazing Cycles

- ▶ Graze 6–8 weeks in total
- ▶ Initial graze plus 1–3 follow-ups at two week intervals
- ▶ Correct way:
 - Start in May
 - Graze 1–2 weeks
 - No graze for 1–3 weeks
 - Repeat for 3 cycles

More on Grazing Cycles

- ▶ Incorrect way:
 - Start in March or April
 - Graze 2 weeks
 - No graze for 1 week
 - Repeat for 3 cycles
- ▶ In correct way actually selects for YST, increasing plant density & seed heads

And more on Grazing Cycles

- ▶ Actual grazing frequency & cycles depends on:
 - Regrowth rate
 - Rainfall occurrences
 - Available soil moisture

Grazing with Animals

- ▶ No horses
- ▶ Other types of livestock – doesn't matter
- ▶ Animals concentrated on YST plot – 1–2 per acre won't do
- ▶ Takes 1900 goats/1000 acres
- ▶ Spines can stick under hooves & spread elsewhere
- ▶ Cattle & sheep avoid YST once buds produce spines
- ▶ Goats continue to browse into flowering stage

Need Goats?



www.goatcentral.com

530-621-2920

kiko@goatcentral.com

From Sac Bee 08/20/13

Grazing Caveats

- ▶ Will not eliminate or provide long-term management of YST
- ▶ Best used in an integrated management program
- ▶ Most valuable for its potential to increase effectiveness of other control methods
- ▶ Grazing in rosette stage actually selects for YST – destroys competition

Control Mechanisms – Fire

Prescribed Burning

- ▶ How it works
 - Timing
 - Methods
 - Disadvantages



Fire – How it Works

- ▶ Desirable species:
 - Require fire as aid to germination –OR–
 - Mature early, dropping seed to ground where fire is not hot enough to destroy them
- ▶ Undesirable species:
 - Later seed maturity
 - Seed still on plant where fire can destroy them

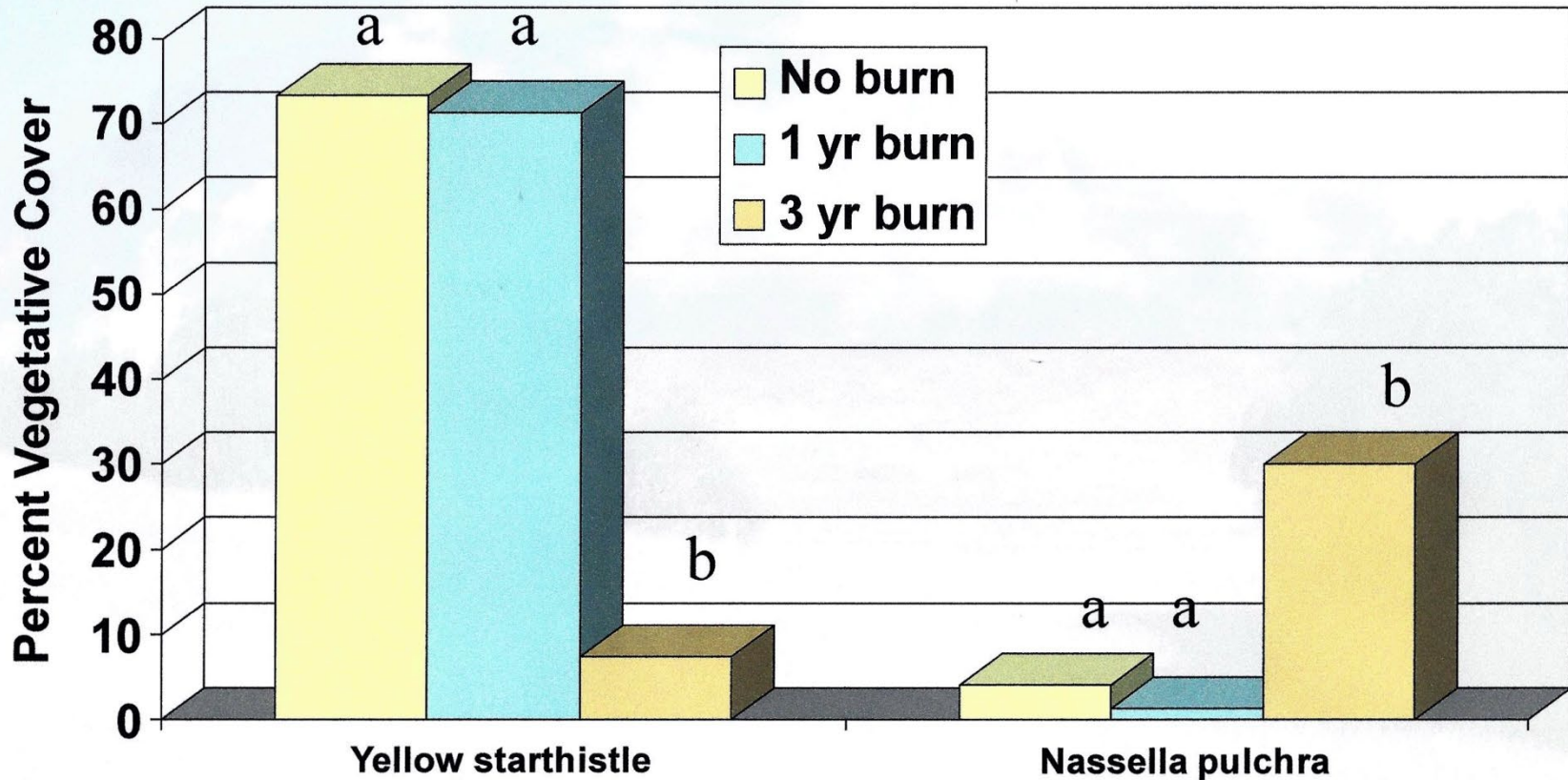
Fire – Timing

- ▶ Best time early to mid–summer (late June to early July)
- ▶ Coincides with early flower stage – same as mowing
- ▶ Too early – too much green, won't burn, destroys competition (late rain selects for YST)
- ▶ Can mow in late bolting stage, allow to dry to increase fuel to improve burn

Fire – Methods

- ▶ Generally 3 successive burns required
- ▶ After first burn, YST can actually increase or remain the same
- ▶ After third burn, YST decreases, natives increase
- ▶ If no other control methods used after 3 years, YST gradually comes back

Vegetative cover in July



Purple needle grass – native clumping grass once covered much of Central CA

Fire – Disadvantages

- ▶ Generally not usable by homeowners with small acreages
- ▶ Best time to burn corresponds with highest fire danger
- ▶ Burning does not kill YST seeds already in soil – can select for YST
- ▶ Air quality problems
- ▶ Erosion problems
- ▶ Impact on small animals & insects

Control Mechanisms – Herbicides

- ▶ Post emergents
- ▶ Pre/post emergents
- ▶ Warnings!



Post Emergent Herbicides

- ▶ 2, 4-D (Weed-B-Gone)
- ▶ Dicamba (Weed-B-Gone, Bayer Weed Killer)
- ▶ Triclopyr (Ortho Poison Ivy & Brush Killer, Bayer Brush Killer)
- ▶ Glyphosate (Roundup)
- ▶ Strategies for use

Controls – Post Emergents

- ▶ All – selective broad leaf herbicides except Roundup (which is non-selective)
 - Little or no residual activity in soil
 - Must be reapplied after late season rains to control new flushes
 - Drift is common problem – apply when wind is 5 mph or less – early morning

More on Controls

▶ 2, 4-D

- Best control at seedling & small rosettes at .5 to .75 lb AI*/acre
- After bolting requires 1 lb AI/acre

▶ Dicamba

- Best controls young plants less than 2" in diameter at .25 lb AI/acre
- Larger plants require .5 to .75 lb AI/acre

*** Active Ingredient**

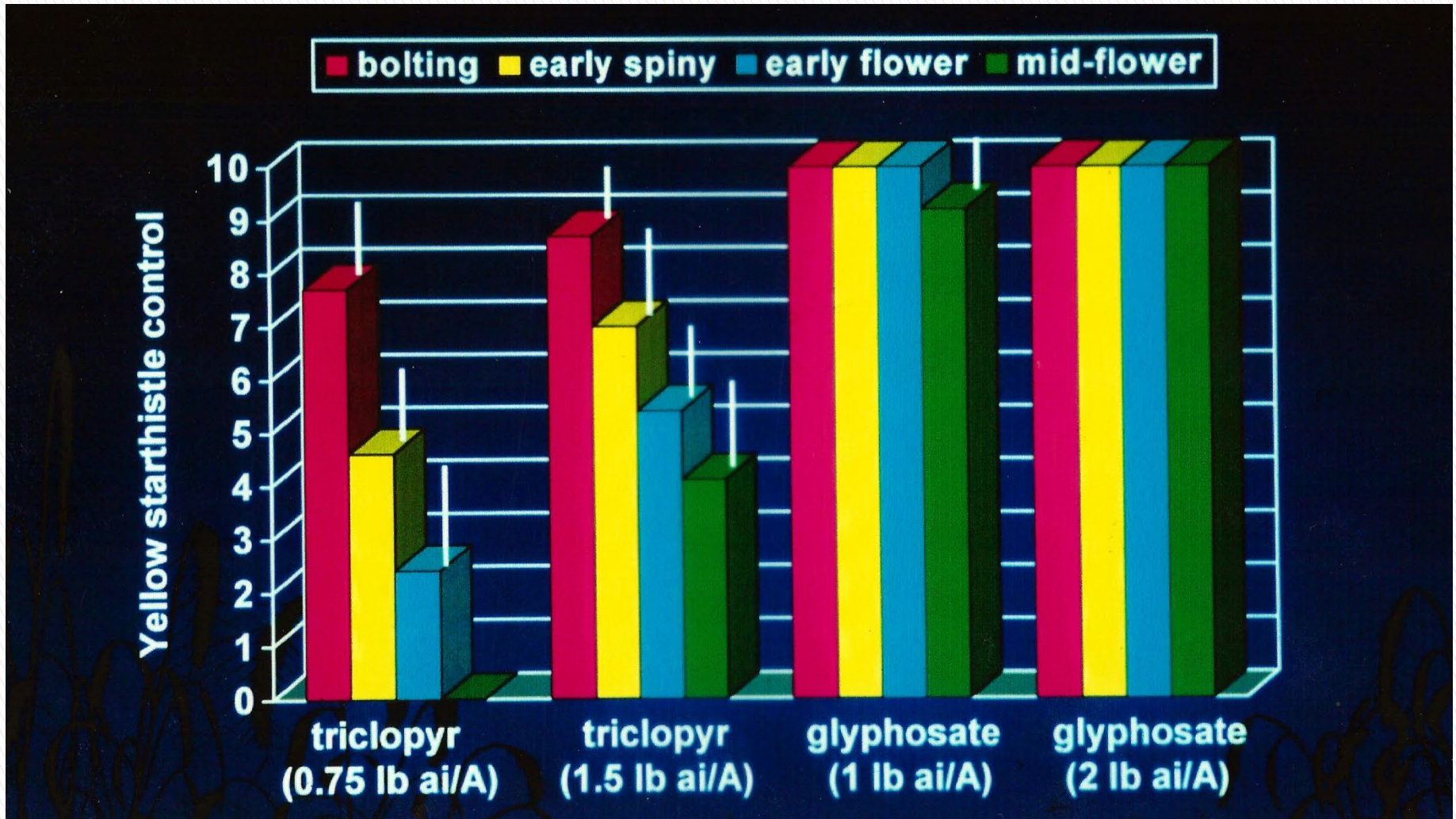
And More on Controls

▶ Triclopyr

- Best for seedling & rosettes at .5 lb AI/acre
- Bolting requires up to 1.5 lb AI/acre

▶ Glyphosate

- Non-selective
- Kills most plants; grasses & broad leaf included
- Grazing restrictions after application
- Seedlings & rosettes at .5 lb AI/acre
- Early flowering at 2 lb AI/acre



Effect of late season Glyphosate and Triclopyr

Post Emergent Strategies for Use – Herbicides

- ▶ Kill all vegetation – or some
- ▶ Last year's YST skeletons
- ▶ Herbicide resistance

Pre/Post Emergents – Herbicides

- ▶ Clopyralid (Transline)
- ▶ Aminopyralid (Milestone)

Selective Chemicals: Only work on certain plants

➤ Clopyralid – Transline, Yellow starthistle killer

➤ Asteraceae (Sunflower) Family

➤ Legume (Pea) Family

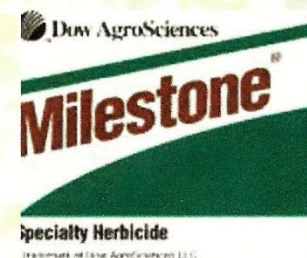
➤ Aminopyralid – Milestone

➤ Asteraceae (Sunflower) Family

➤ Legume (Pea) Family

➤ Some annual grasses

➤ Expanded plant list – on the label



Herbicides – Pre/Post Emergent

Clopyralid – Transline or Starthistle Killer

- ▶ Provides both pre & post emergent control
- ▶ Most effective timing Feb–Mar – no surfactant needed
- ▶ Earlier applications may not provide full season control – re-spray needed
- ▶ Later applications Apr–May require higher application rates & surfactant
- ▶ Best applied right after rain
- ▶ Requires 24 hrs between application & next rain

Clopyralid – Advantages

- ▶ Soil activity lasts 3–4 months as a Pre-Emergent
- ▶ Kills hardly anything but YST, sunflower family & most legumes
- ▶ Used at very low application rates, about 4–8 oz/acre
- ▶ No known toxicity to animals

Clopyralid – Disadvantages

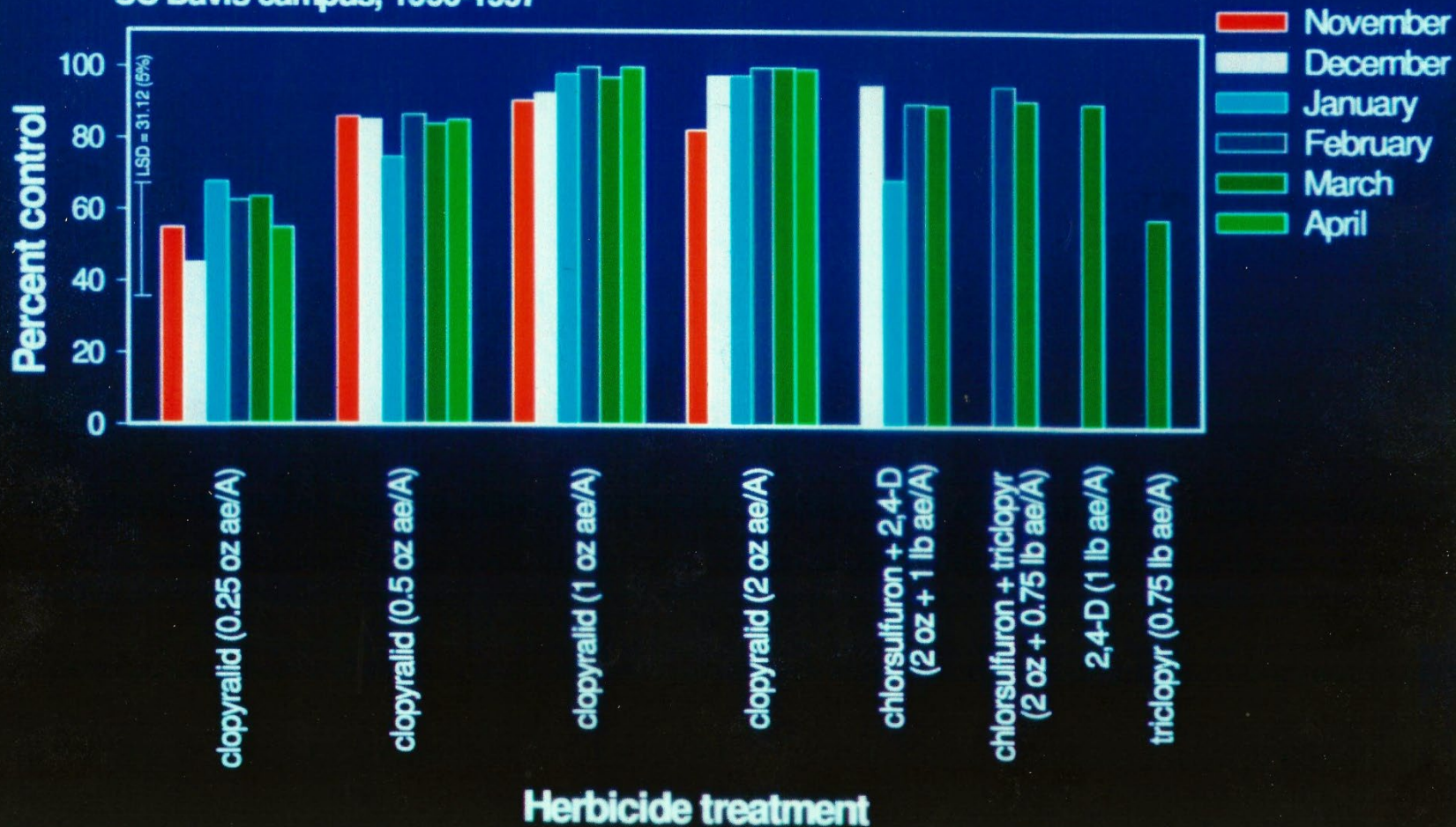
- ▶ Will hurt alfalfa & clover crops
- ▶ Livestock that graze on treated material excrete active compound
- ▶ Recommend buffer around water bodies of at least 25 feet
- ▶ Will move in sandy soils
- ▶ Do not use in potential grape planting sites
- ▶ Do not dispose of treated material clippings into compost

Clopyralid – Disadvantages

- ▶ Kills most legumes, can lead to soil nitrogen depletion
- ▶ Not registered for use around home or crop areas
- ▶ Need applicator's license/grower ID number, 530-621-5520, give parcel number, set up appointment
- ▶ Must report applications to Ag Dept
- ▶ Can develop resistance – use integrated management

Effect of timing on chemical control of yellow starthistle

UC Davis campus, 1996-1997



Clopyralid vs. 2, 4-D, Triclopyr

Aminopyralid – Milestone

- ▶ Provides both pre and post emergent control
- ▶ Most effective timing Dec–Feb
- ▶ Earlier & later applications have same requirement as Clopyralid

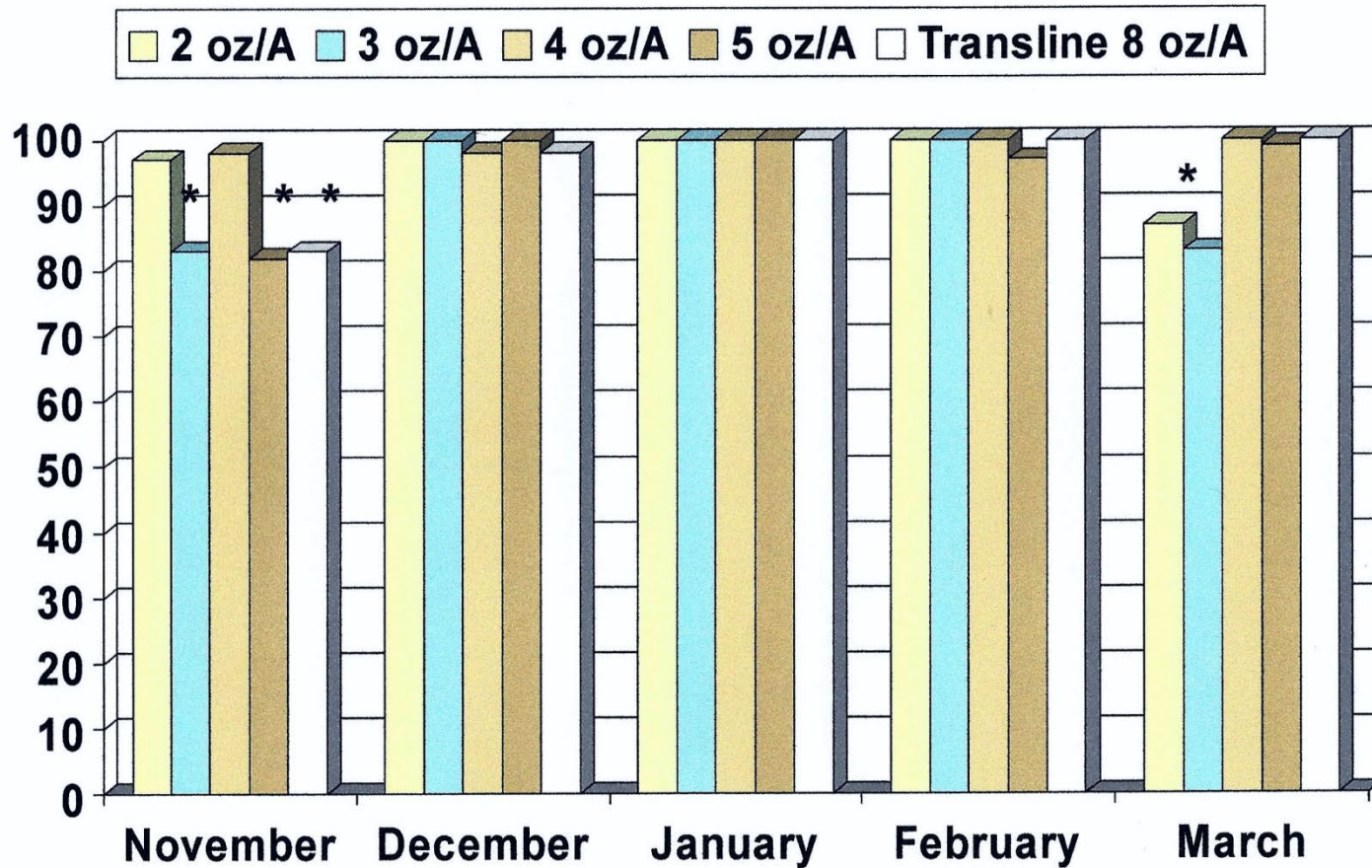
Aminopyralid – Advantages

- ▶ Soil activity lasts 4–5 months
- ▶ Kills many broad leaf weeds (thistles, fiddleneck, ragweeds, etc.) as well as YST
- ▶ Low application rate – 3–7 oz/acre
- ▶ No known toxicity to animals
- ▶ Can be used to water's edge – do not apply directly to water

Aminopyralid – Disadvantages

- ▶ Need Ag license – just like Clopyralid
- ▶ Excreted from livestock as an active chemical
- ▶ Do not use in potential grape planting areas
- ▶ Do not use where loss of legumes or other broad leafs cannot be tolerated
- ▶ Can damage newly sown perennial grasses
- ▶ Can develop resistance

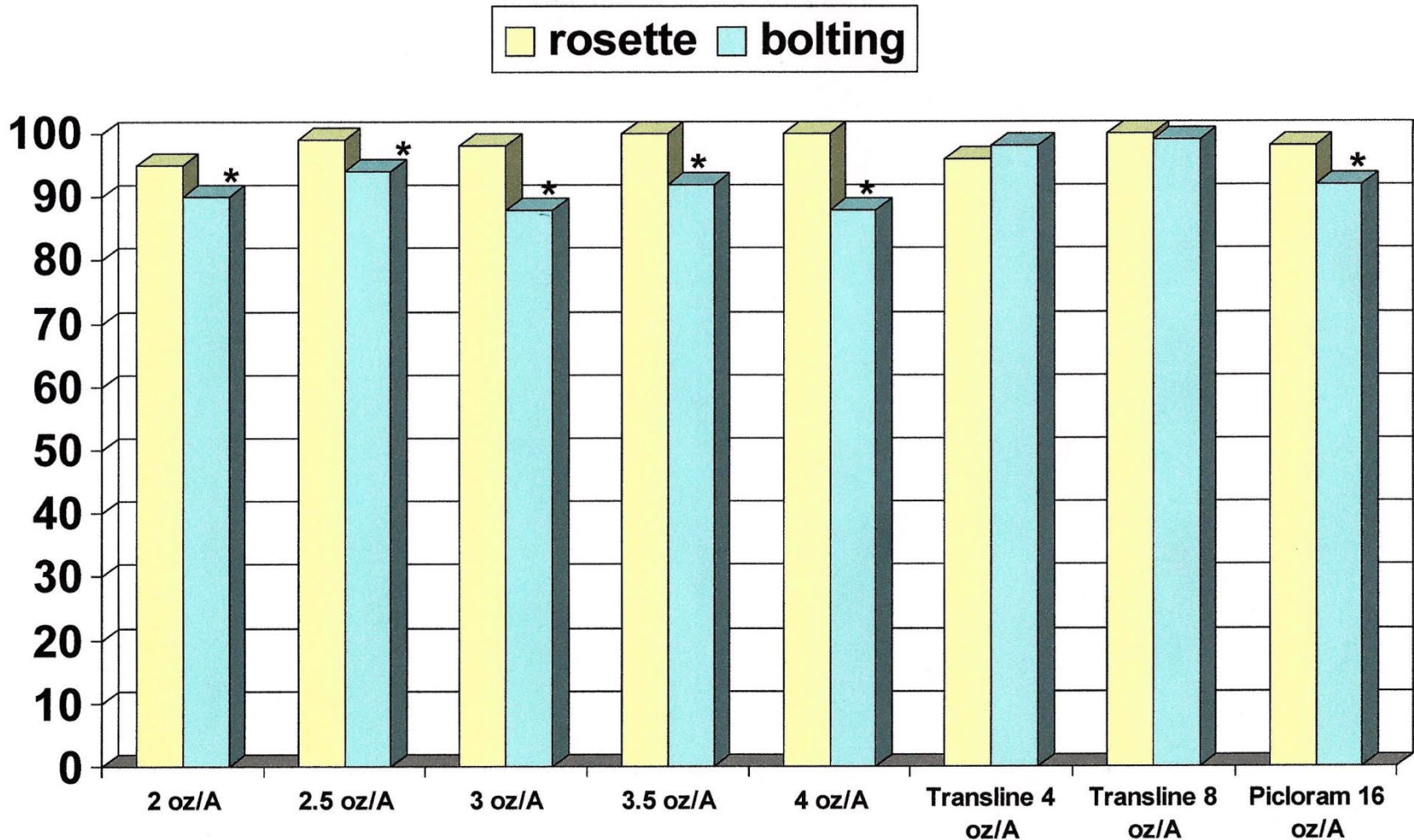
Effect of treatment timing on yellow starthistle control in Davis, California



Treatments from Nov 2002 to March 2003, final evaluation in July 2003

* LSD (P=0.05)

Effect of aminopyralid on yellow starthistle control in Davis, California



Evaluated on July 28, 2003

* LSD (P=0.05)

Aminopyralid & Clopyralid

- ▶ Post emergent control is slow – if plants are large, late in season, use Roundup or other post emergent
- ▶ Cost can be a factor
- ▶ Can be up to 2 weeks to usual signs of death

HERBICIDES WARNINGS!

- ▶ Please, before using ANY herbicide, READ THE LABEL FOR:
 - Application rate
 - Timing
 - What it is effective against
 - Precautions
- ▶ Know what is in the field because:
 - You can kill YST but allow something worse to take over
 - Bromus diandrus – Ripgut Brome
 - Taeniatherum caput – Medusahead



Ripgut brome (*Bromus diandrus*)

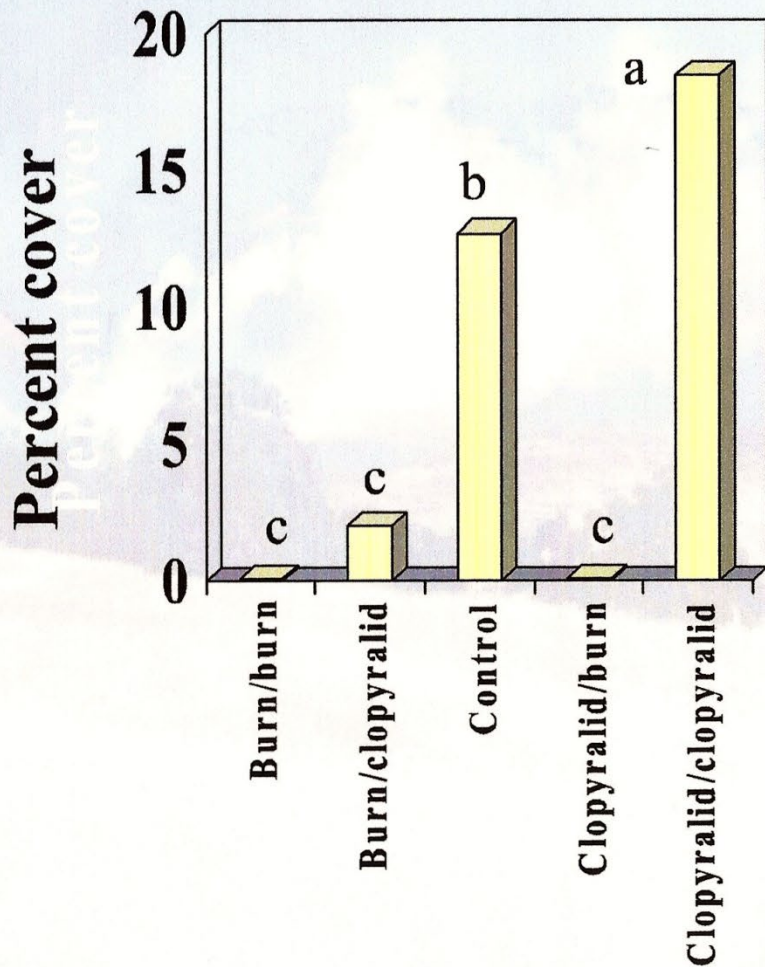


Medusahead

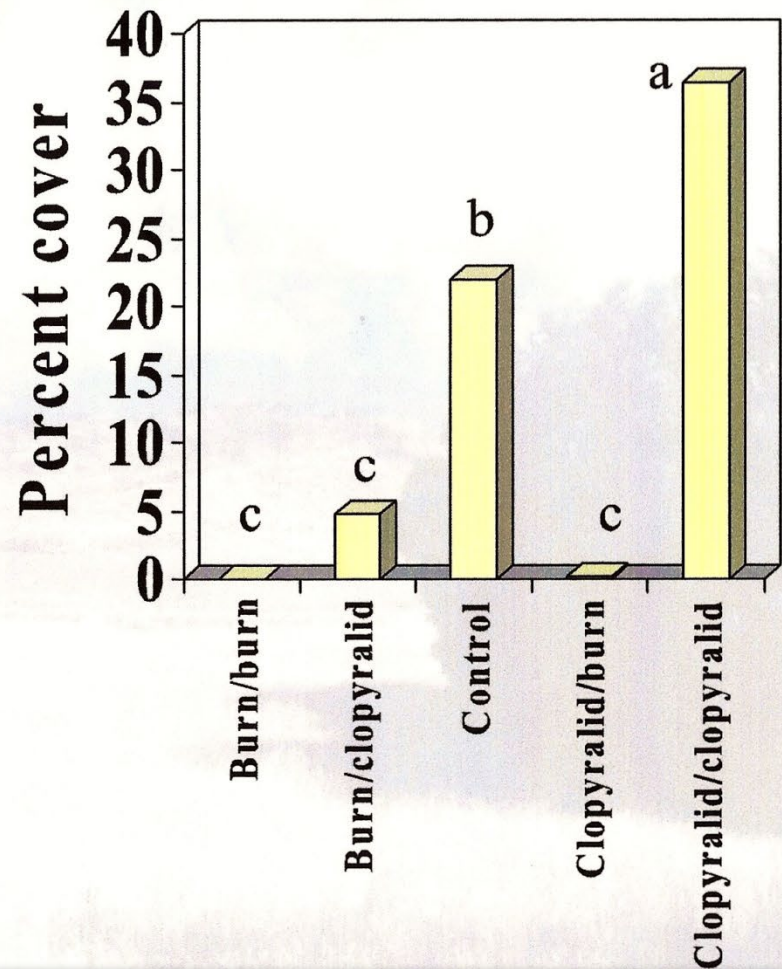
Taeniatherum caput-medusae



Medusahead



Ripgut brome



Integrated Management of Medusahead & Ripgut brome – Right & Wrong Way

Requirements

Agricultural Labeled Products

- Transline, Milestone, and some formulations of Glyphosate
- Need a permit from the El Dorado County Dept. of Agriculture
- Permit allows purchase, use, and storage
- Pesticide use reports required
- Permit must be renewed every year

Products Labeled for Home Use

- Star Thistle Killer and some formulations of Glyphosate
- No permit required
- Purchased at retail stores
- Not for use on agricultural sites.

Biocontrols

- ▶ Use of natural enemies to control pest populations
- ▶ Not a problem in native habitat
- ▶ Lack of natural enemies makes it a problem here
- ▶ Care taken when introducing non-native natural enemies of YST

Six Insect Natural Enemies Introduced

- ▶ Hairy weevil (right)
- ▶ Bud weevil
- ▶ Flower weevil
- ▶ Gall fly
- ▶ Peacock fly
- ▶ False peacock fly



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Photo by Jack Kelly Clark*

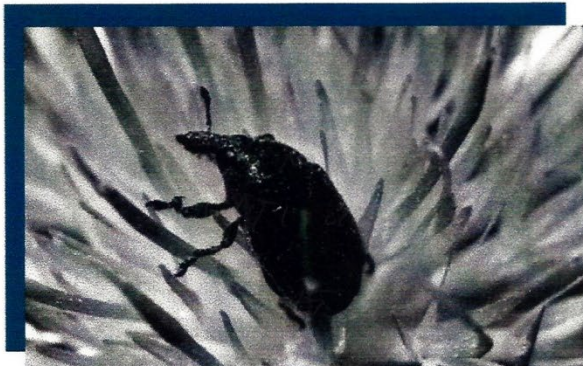
Bio-control Insects



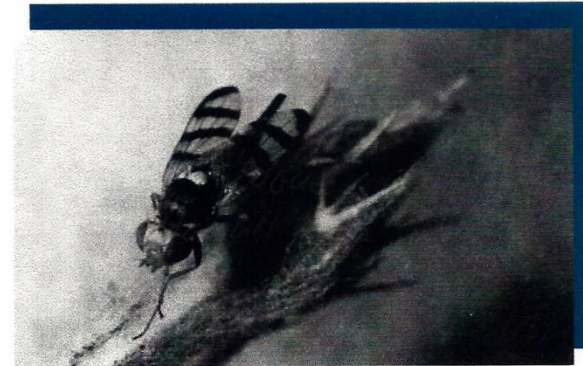
Hairy weevil, *Eustenopus villosus*



Yellow starthistle bud weevil,
Bangasternum orientalis



Yellow starthistle flower weevil,
Larinus curtus



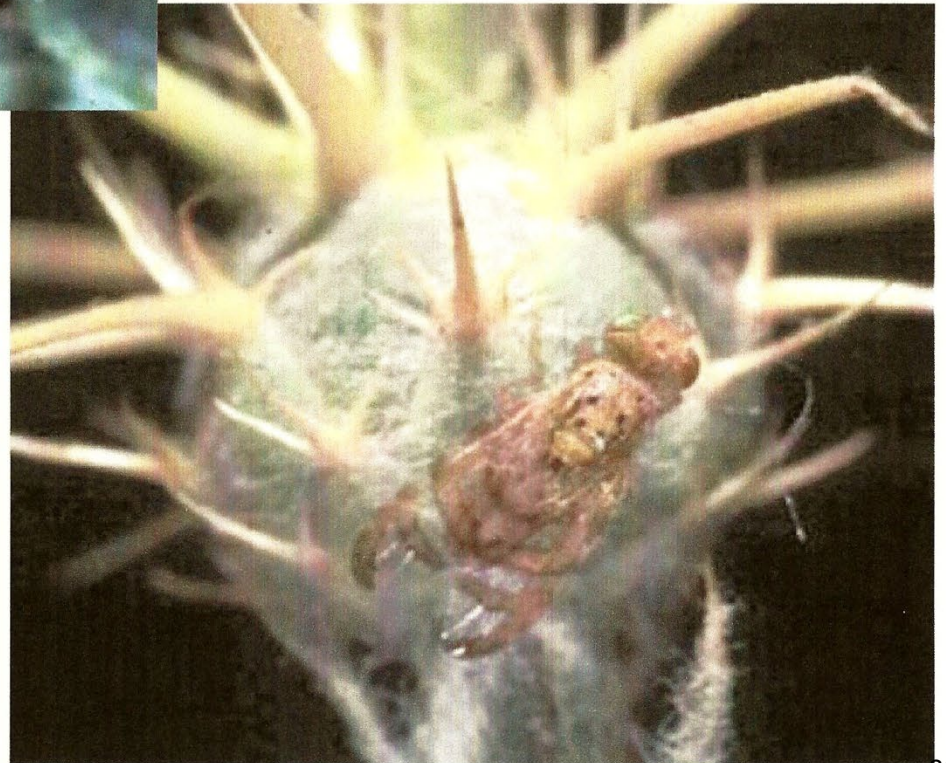
Yellow starthistle gall fly,
Urophora sirunaseva



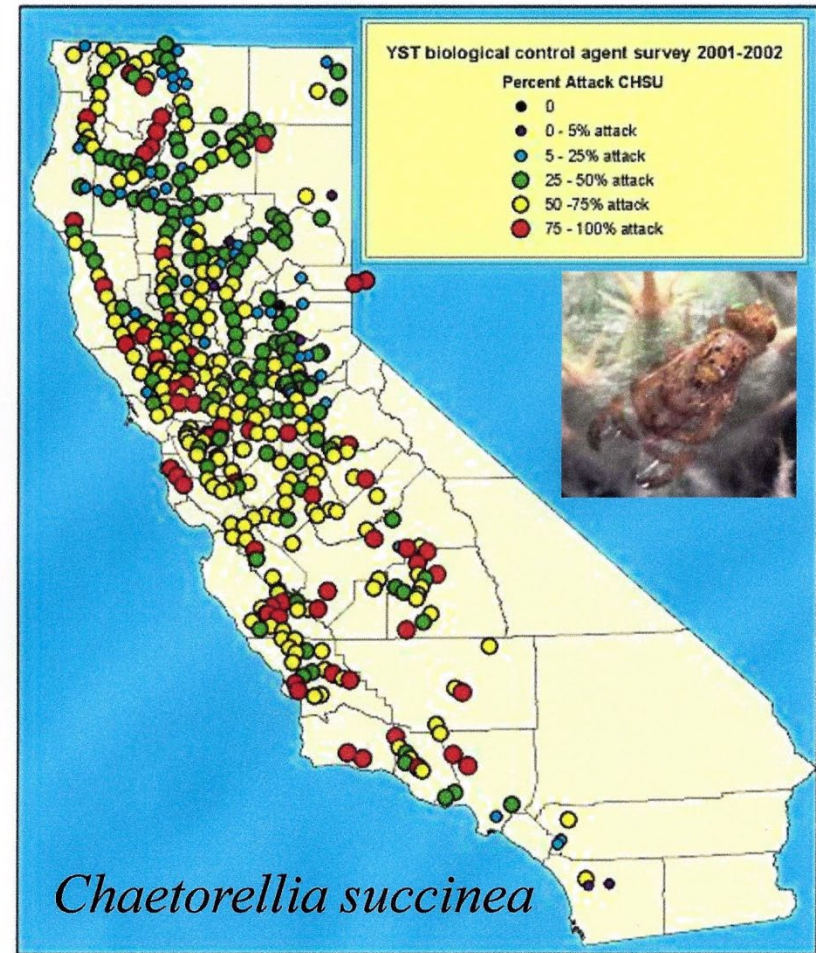
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Hairy weevil
*Eustenopus
villosus*

False
Peacock Fly
*Chaetorellia
succinea*



Biocontrol agent distribution and attack rates in California



The Rust Fungus

- *Puccinia jaceae* var. *solstitialis*
- Found in Turkey; Approved for released by CDFA in 2003
- Attacks vegetative part of plant



Biocontrols – Efficacy

- ▶ Insects or fungi – none particularly effective, though widespread
- ▶ At best, total control over a season about 50% in small areas
- ▶ Biocontrols alone not ultimate solution

Control Mechanisms – Manual

- ▶ Hand-pulling, hoeing, weed whip
- ▶ Can be very effective
- ▶ Use on small populations or isolated infestations
- ▶ Use to eliminate survivors from other control methods
- ▶ Weed whip least effective
 - Regrowth
 - Spread of seed
 - Must be done continuously

Control Mechanisms – Competition

- ▶ Relying on plant competition alone probably won't work because of YST's growth habit & adaptability
- ▶ Other control measures used first to reduce or eliminate YST
- ▶ Once YST controlled, something else must replace or YST returns
- ▶ Choice of replacement must reflect site conditions, management, & future use

Competition – Perennial Grasses

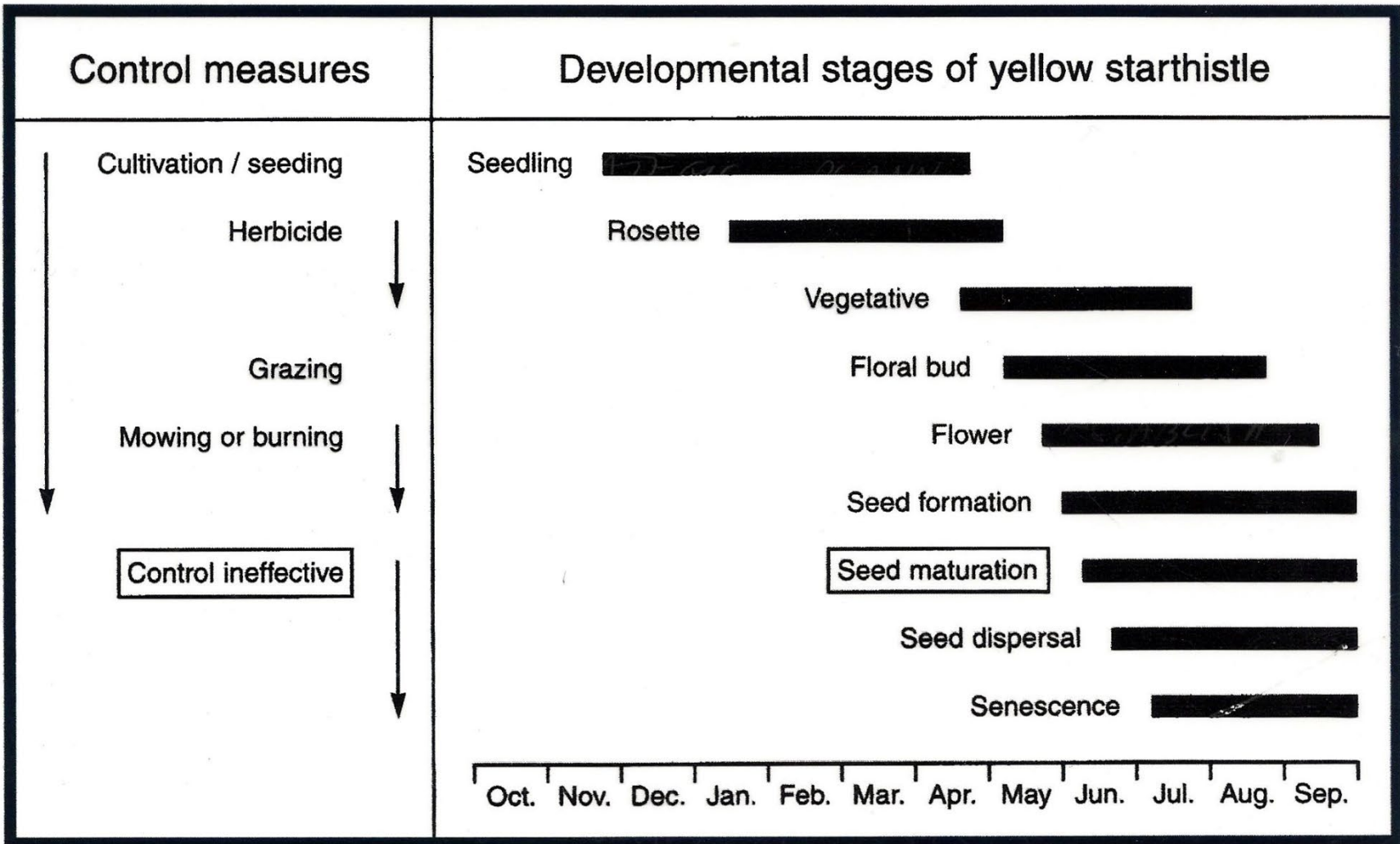
- ▶ Once established, provide excellent competition
BUT: Seedlings slow to establish & easily outcompeted in seedling stage
- ▶ Some other control mechanisms – pre/post emergent – must be used until grasses establish – integrated management plan
- ▶ Usually requires two years to establish

Competition – Legumes

- ▶ Must be seeded heavily
- ▶ Dense enough stands difficult to establish
- ▶ Tend to decline over time so competitive qualities degrade, allowing return of YST

Competition Notes

- ▶ Choose plants that either have:
 - Vigorous cool season growth to shade YST seedlings & rosettes
 - Deep rooted systems with warm season growth that deplete soil moisture
- ▶ Trees & shrubs that:
 - Shade site
 - Develop competitive root systems
 - Produce leaf litter to act as mulch



Control Mechanisms – Timing

VIII. Strategic Planning for Control

- ▶ Strategic Plan Factors:
 - Know long term objectives
 - Are there management limitations
 - Inventory & map of infestation
 - Know biology of YST
 - Know biology of ecosystem
 - Coordinate efforts among interested parties

Develop Your Plan

- ▶ What are you willing to spend?
 - Time
 - Money
 - Priorities
- ▶ Develop a multi-year plan
- ▶ Integrate tools you can use:
 - Mechanical
 - Cultural
 - Chemical

Implement Your Plan

- ▶ Emphasize:
 - Prevention – how it is introduced
 - Are you creating a susceptible landscape?
 - Detection & monitoring populations – yours and your neighbors
 - Education – you and your neighbors

Successful Outcomes

- ▶ Eradication?
 - Early identification of problem
 - Rapid response to prevent seed production
 - Proper use of control methods
 - Site monitoring – is plan working?
- ▶ Follow up to prevent reinfestation
- ▶ If you do not monitor & follow up, you will be reinfested

What to remember about Yellow Starthistle

- ▶ Multiple flushes
- ▶ Deep roots
- ▶ Plants can regrow
- ▶ Plants die off late
- ▶ Many seeds
- ▶ Plant is *tenacious*!



Summary of yellow starthistle management

- Numerous successful control options
 - Transline, Milestone, burning, mowing, tillage
- Keys to long term success
 - Deplete the seedbank
 - Prevent new seed recruitment
 - Off site recruitment
 - Livestock, vehicles, wind
 - On site escapes
 - Skips, fringe areas, fencelines, satellite populations
 - Monitor and detect new YST plants and populations
 - Spot treatment or follow-up program
 - Integrated program using competitive perennial grasses can be effective

***YOU MUST BE AS TENACIOUS AS
THE YELLOW STARTHISTLE.***

If you are not, you LOSE!

Good luck!

CALIFORNIA Invasive Plant INVENTORY



Published by the
California Invasive Plant Council

Ca-IPC

February 2006



The Use of Fire as a Tool for Controlling Invasive Weeds

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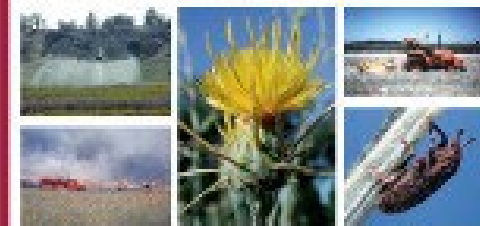
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Journal of
Ecology
Volume 94
Number 1
February 2006

Yellow Starthistle Management Guide



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Published by the
California Invasive
Plant Council

September 2006



UC Davis Campus
480 Evans Hall
Berkeley, CA 94720-1700
California Invasive Plant Council

Cal-ipc.org



Questions?

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