Balan	Kerb	Prefar	
•	, 0	•	Summer Grasses
•	0	•	Pigweed
•	•	•	Purslane
•	.)	0 .	Goundeherry
•	•)	Goosefoot
•	•	8)	Lambquarters
0	•	0	London rocket
0	•	0	Shepards purse
0	0	0	Sowthistle
•	•)	Knotweed
,	•	0	Cereals
•	•	0	Wildoat
•	•	•	Canarygrass
•	•	•	Bluegrass
= Excellent			

= Excellent

Partial

O = None



RESTRICTED USE PESTICIDE

SELECTIVE HERBICIDE IN WATER-SOLUBLE POUCHES

3.5-dichloro-N-(1.1-dimethyl-2-propynyl)- benzamide 49.0% INERT INGREDIENTS 49.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

STATEMENT OF PRACTICAL TREATMENT

This is reconscious, do not give anything by mouth and do not induce vomiting.

This is reconscious, do not give anything by mouth and do not induce vomiting.

Thrus Strategy and not give anything by mouth are go not induce variding.

He can strategy entering to tresh air, if not breathing, give artificial respiration, genterably mouth-to-mouth, Get medical attention.

If the state with planty of soap and water. Get medical intentional irritation persists.

F My Cytes Plan by as with planty of water. Call a physician it initiation persists

fore using this product, read the entire Precautionary Statements, Conditions of Sale and Warranty, Directions for Use, Use Restricted that instructions on back panel and attached Use Directions. If the Conditions of Sale and Warranty are not acceptable, return the pff lays of purchase to the place of purchase.

NET CONTENTS: 3 LBS (1.36 KG) 2 x 1 LB WATER SOLUBLE POUCHES

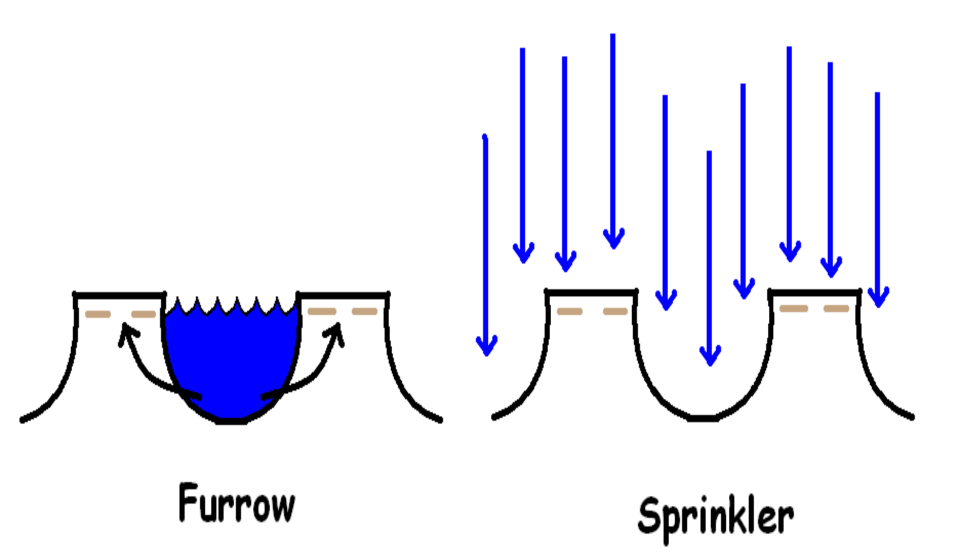












Delayed Application

 Apply after sprinklers have started and before weeds are well established to avoid leaching the herbicide

Delayed Application

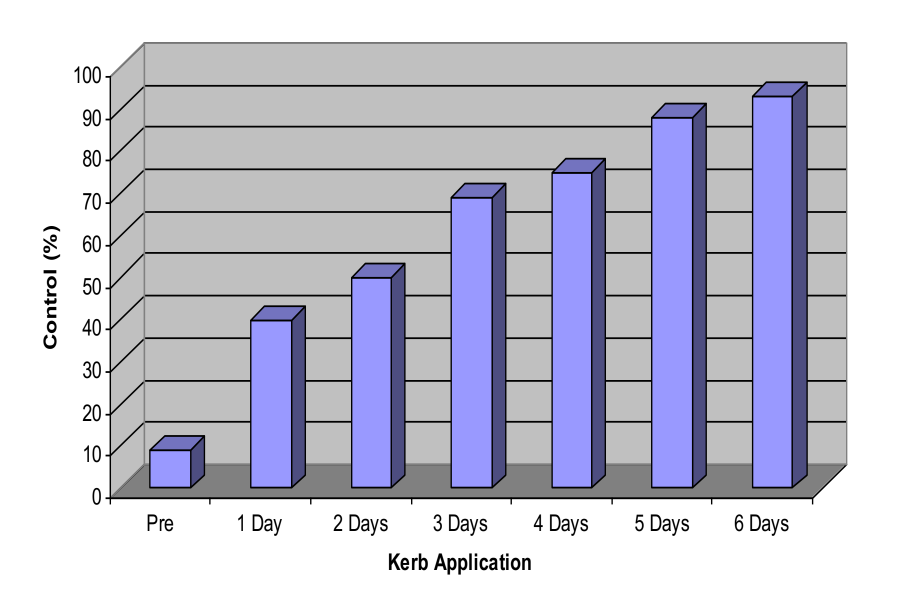
- After sprinklers have started, there are only two options for application:
 - Aerial application
 - Chemigation through sprinklers

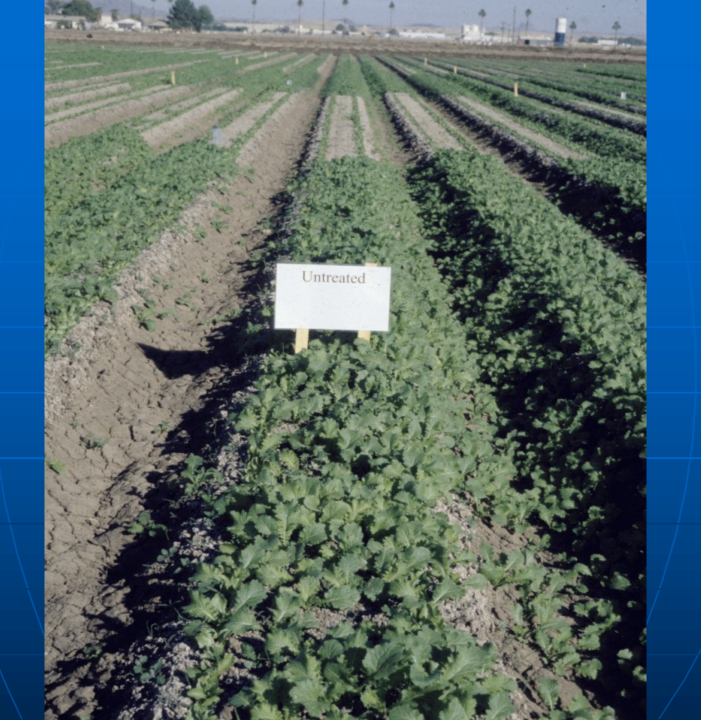
Hours to Germination

- Summer annual weeds: 12-72
- Winter annual weeds: 72-168



October 27- November 3 1999











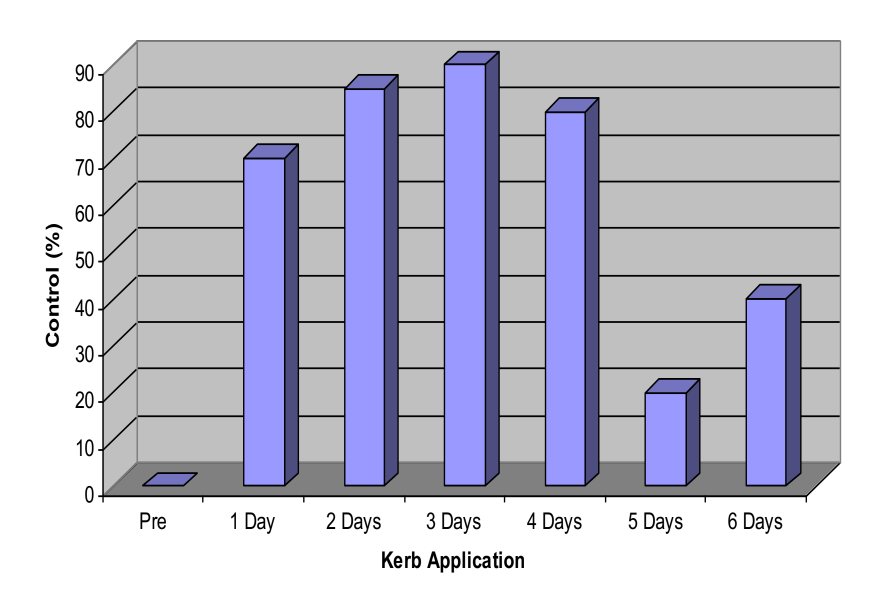




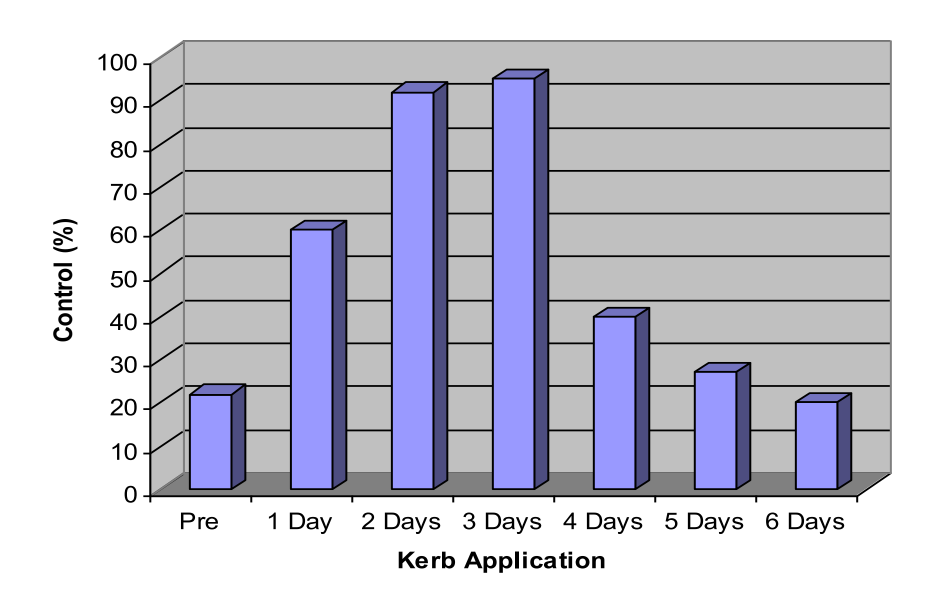




November 2-8 2000



September 1-7 1999

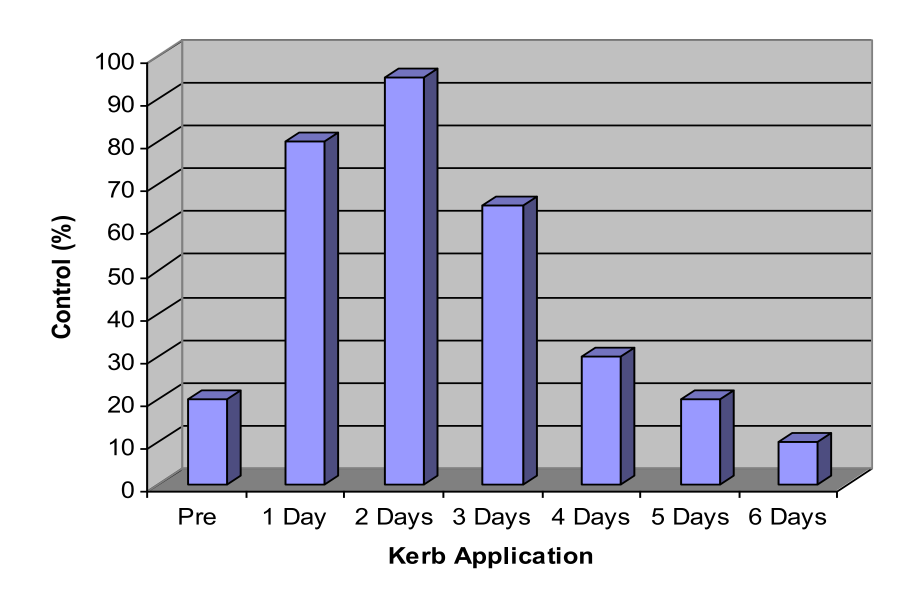




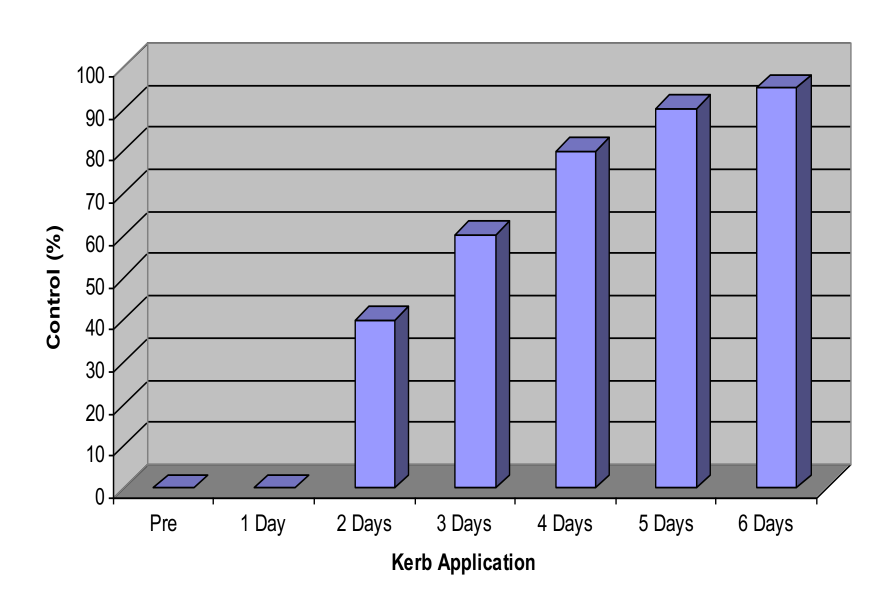




September 12-18 2000



January 18-24 2001











Problems With This Strategy

- Application is less precise in rate and placement
- Overlaps and skips
- Increased weed control=increased crop injury







