



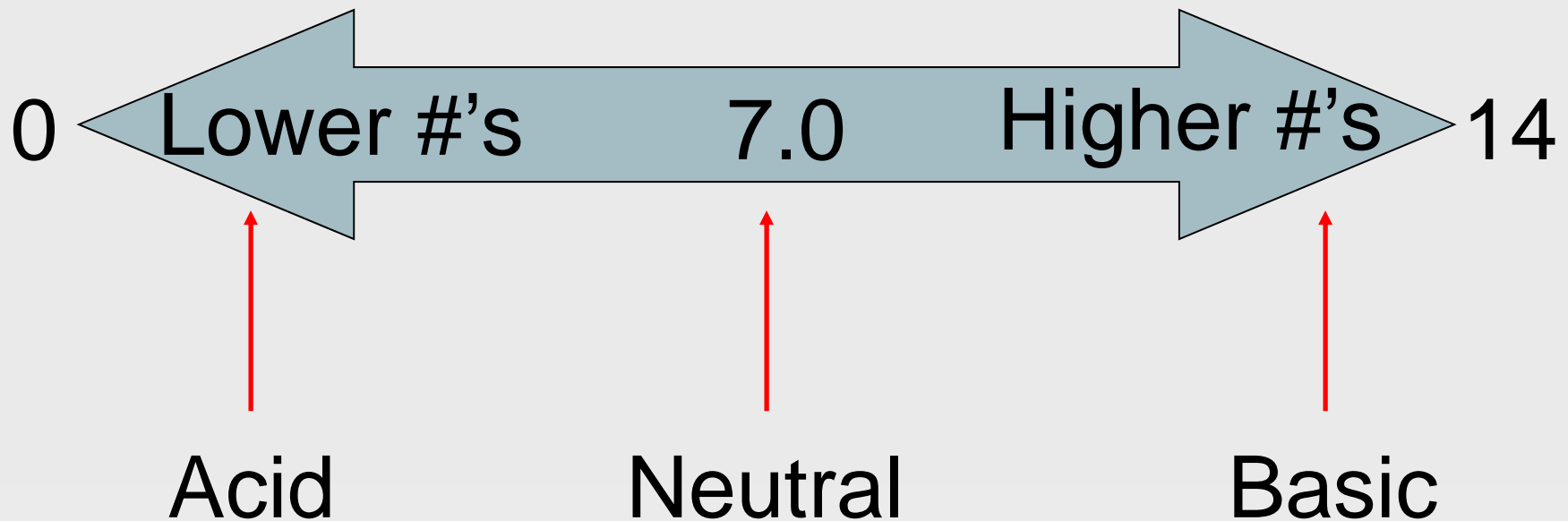
Use of Captan[®]

Are you spraying what you paid for?

or

Will you pay for what you are spraying?

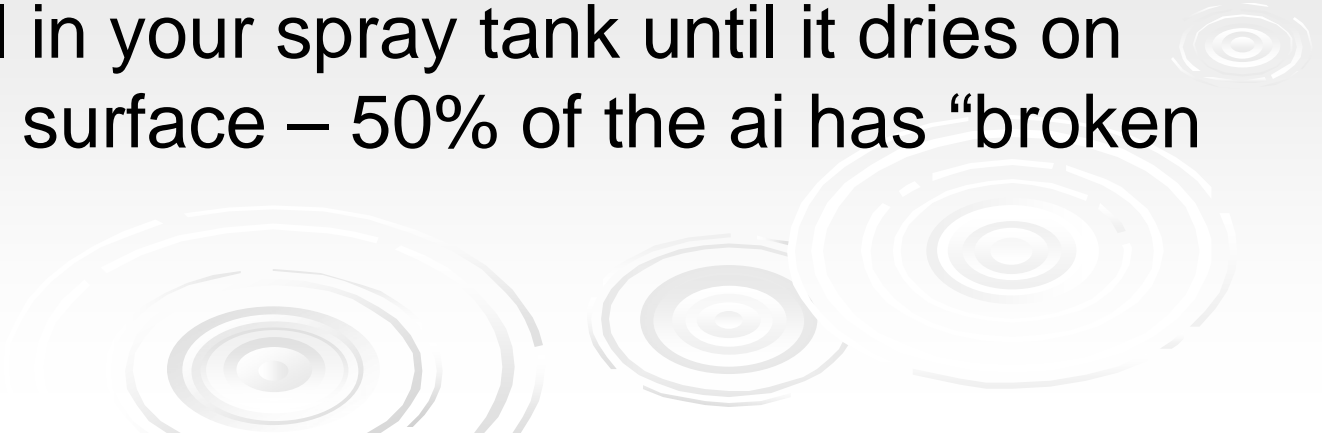
pH Range



Logarithmic scale – pH of 8 is 10x more basic than pH of 7

Hydrolysis

- Rate at which the chemical breakdown in the presence of water.
- Expressed in terms of “half-life”
- Example – Chemical “A” has a half-life of 1 hour @ pH 8.0.
 - If 1 hr has passed from the time you put the chemical in your spray tank until it dries on the plant surface – 50% of the ai has “broken down”



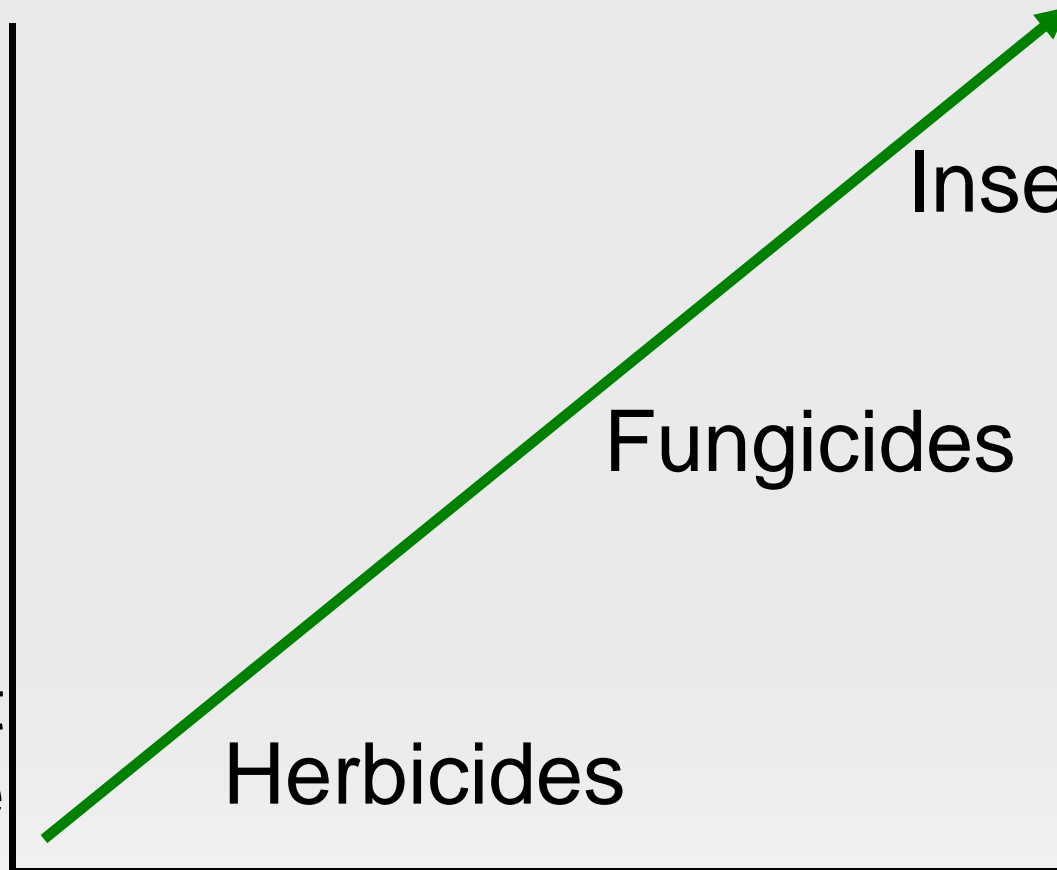
Most
Sensitive

Least
Sensitive

Herbicides

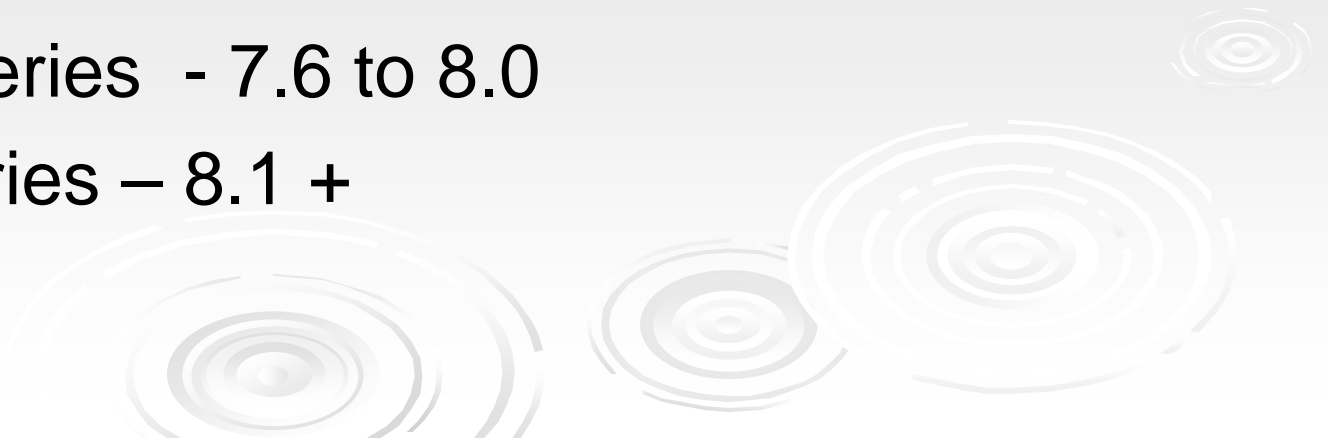
Fungicides

Insecticides



Coop Irrigation Water Survey

- **Research Rpt 98-5** – “Results of 1996 Irrigation Water Quality Survey” Mc Nabb & Heidbreder-Olson
- 62 nurseries sampled
- Average pH – 7.0 (4.3 to 10.1)
 - 18 nurseries – 7.0 to 7.5
 - 12 nurseries - 7.6 to 8.0
 - 4 nurseries – 8.1 +

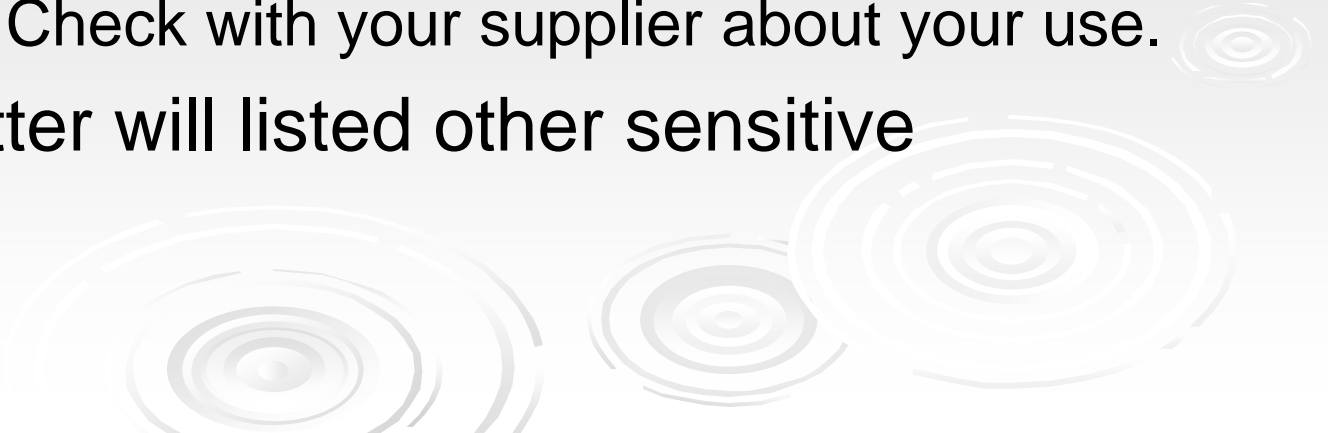


What happened?

<i>pH</i>	<i>Captan half-life</i>
5	32 hours
7	8 hrs
8	10 minutes
9	2 minutes

Solutions & Recommendations

- Determine the pH of your water.
 - Note that during drought years the pH of well water will commonly increase (more basic) through the summer.
- Change fungicides
- Buffer the water in your spray tank
 - Nearly all chemical suppliers have buffer agents to adjust pH. Check with your supplier about your use.
- Fall Newsletter will listed other sensitive pesticides





Spray Material Half-Life Chart 2007

Adjusting the pH of the spray solution can reduce spray material decomposition and make the spray more effective. The following chart shows the Spray Material Half-Life or the time it takes for half the amount of chemical to be decomposed (made inactive) various pH levels.

Spray Material Product	Buffering	Optimum pH	Half-Life at pH Indicated (50% decomposition)					
			9.0 Base	8.0 Base	7.0 Neutral	6.0 Acidic	5.0 Acidic	4.5 Acidic
2,4-D Amine		6.0				Stable at pH 4.5 - 7.0		
ACCLAIM®		6.5				Stable under acidic conditions		
Allethrin		7.0			Stable at pH 6.0 - 8.0			
ALIETTE®		6.0			Stable at pH 4.0-8.0			
ALUDE®		7.0			Stable 5.0 - 9.0			
ARSENAL®		7.0			Stable over wide range of pH			
ASSAIL®		7.0			Stable over wide range of pH			
ATRAZINE		7.0			Decomposes slowly in base solution			
AVENGE®	X	5.0	Decomposes in strong base condition					
AVID®		7.0			Stable over wide range of pH			
BALAN®		7.0			Not effected by pH			
BANNER®		7.0			Stable over wide range of pH			
BANOL®		6.0	Subject to alkaline hydrolysis					
BARRICADE®		7.0			Stable over wide range of pH			
BASAGRAN®		7.0			Stable over wide range of pH			
BAYGON®	X	6.5			Maintain below 8.0			
BAYLETON®		7.0			Stable over wide range of pH			
BRAVO®		7.0			Stable over wide range of pH			
BROADRANGE™		6.5				Avoid pH below 4.0		
CAPTAN®	X	5.0		10 min.	8 hrs.		32 hrs.	
CARZOL®	X	5.0	2 hrs.		23 hrs.		4 days	
CHIPCO® 26019		7.0			Avoid pH greater than 8.0			
CHLORPYRIFOS		7.0		1.5 days	35 days		63 days	
CHOPPER®		7.0			Stable over wide range of pH			
CLEARY 3336®		6.5			Subject to alkaline hydrolysis above 7.5			
CONFIRM®		7.0			Stable over wide range of pH			
CUTLESS®		6.5			Stable over wide range of pH			
DACONIL® Ultra		7.0			Stable over wide range of pH			
DACONIL® Weatherstik		7.0			Stable over wide range of pH			
DACTHAL®		7.0			Hydrolyzed in strong acid and alkaline			
DIAZINON		7.0	29 days	3 wks.	10wks.		14 days	8 days
DICOFOL®	X	5.5	1 hr.		5 days		20days	
DIMETHOATE	X	5.0	48 hrs.			12 hrs.		20 hrs.
DIPEL®		6.0	Unstable in pH > 8					
DIQUAT®		6.0			Stable in neutral or acid solutions			
DI-SYSTON®		7.0			Stable over wide range of pH			
DITHANE®	X	5.5	4 hrs.		17 hrs.		20 days	
DURSABAN®		7.0		1.5 days	35 days		63 days	
DYLOX®	X	5.0		63 min.	6.5 hrs.	3.7 days		
EAGLE®		7.0			Stable over wide range of pH			
ECHO®		7.0			Stable over wide range of pH			
EMBARK®		7.0			Keep pH above 5.5			
ENDORSE®		6.5			Most stable below 7.5			
ENDURANCE®		7.0			Stable over wide range of pH			
FLORAMITE® Updated	X	6.5	10 min.		1 hr.	12 hrs.		20 hrs.
FLOREL®	X	5.0	Hydrolyzed under alkaline conditions					
FORE® Updated 5-03	X	5.5	4 hrs.		17 hrs.		20 days	
FUSILADE®		7.0	17 days		21 wks.			65 wks.

You can find a link to the complete document on the Coop Web site.