DEADLINE DATE for the Superintendent-Professional Tournament has been changed to October 18, 1982. So far the response has been very poor. If there is not an adequate field by the 18th the tournament will be cancelled. Get your entries in NOW.

TANK MIXING FUNGICIDES

Improved broad spectrum disease control and greater cost per application efficiency can be achieved by tank mixing fungicides. To avoid phytotoxic injury to plants, a few simple rules should be followed

- 1. All insoluable fungicides may be tank mixed at label rates.
- One soluable fungicide may be tank mixed with any number of insoluables
- If two soluable fungicides are mixed, half rates should be used.
- If soluable fertilizers are added at a rate exceeding 2 oz/100, the spray should be watered in.

By utilizing this concept, the superintendent can tank mix a spray solution combination of: a soluable contact-fungicide, an insoluable contact fungicide and an insoluable systemic fungicide, for example. Light rates of nitrogen or iron could be added to enhance color, if necessary.

Soluable	Inso	luable			100	Insoluable
PMAS	MUST	Tersan 75		Fore	Combin	nations
Caddy		Tersan LSR		Maneb	Actidione	RZ
Cadminate	(S)	Tersan 1991		Zineb	Actidione	thiran
Actidione		Tersan S.P.		Dithane	Kromad	
	(S?)	Chipco RP26019		Daconil 2787	Cadtrete	
		Spotrete		Dyrene	Calo-Clor	
		Bromosan	(S)	Fungo 50		
		Spectro	(S)	0.1.1		ma basbasts
	(S)	Cleary 3336	(S)	D 1 - 4		
(S) Systemic						

TIM SEDGLEY Palo Alto Hills G & CC 3000 Alexis Palo Alto, CA 94303

415 948-0922

TOM CHRISTY Almaden CC 663 Hampton Dr San Jose, CA 95120 408 268-0888

office 1233 Kansas Avenue Modesto, CA 95351 209 523-7141