


Schema integrato di diradamento delle principali varietà di melo


Le strategie di intervento proposte, alternative tra loro, vanno adattate alle specifiche condizioni colturali e climatiche in cui ci si trova ad operare e scelte tenendo conto dei consigli forniti dagli Enti ufficiali e dai Servizi di assistenza tecnica presenti nelle diverse zone.


EPOCHE E DOSI DI IMPIEGO

Ø medio in mm dei frutticini centrali del mazzetto posto sul legno di due o più anni (in assenza dei frutticini centrali si misurano quelli laterali più sviluppati)

Varietà	da caduta petali fino a 4-5 mm	da 8 a 10 mm	da 10 a 12 mm	Efficacia diradante
	c.p. → ○ 5 mm	○ → ○ 8 mm 10 mm	○ → ○ 10 mm 12 mm	


 Golden Delicious		MaxCel 500-750 ml/hl		-	
	Amid Thin 100-120 g/hl		MaxCel 375-500 ml/hl		-
	Amid Thin 100-120 g/hl		MaxCel 375-500 ml/hl		
		MaxCel 375-500 ml/hl + NAA 15-25 ml/hl			+
	Amid Thin 100-120 g/hl		MaxCel 375-500 ml/hl		


 Gruppo Gala		MaxCel 750 ml/hl		-	
	Amid Thin 60-80 g/hl		MaxCel 500-750 ml/hl		-
	Amid Thin 60-80 g/hl		MaxCel 500 ml/hl		
		MaxCel 500 ml/hl + NAA 10-20 ml/hl			+
			MaxCel 500 ml/hl + NAA 10-20 ml/hl		


 Fuji		MaxCel 750 ml/hl		-	
			MaxCel 500 ml/hl		-
			MaxCel 500 ml/hl		
		MaxCel 500 ml/hl + NAA 10-20 ml/hl			+
			MaxCel 500 ml/hl + NAA 10-15 ml/hl		
		NAA 10-20 ml/hl	MaxCel 500 ml/hl		


NAA sulla varietà Fuji, in certe condizioni, può bloccare l'accrescimento di una parte dei frutticini (*pigmy fruits*)


 Pink Lady® Cripps Pink (cov)		MaxCel 500-750 ml/hl		-	
	Amid Thin 80-100 g/hl		MaxCel 375-500 ml/hl		-
	Amid Thin 80-100 g/hl		MaxCel 375-500 ml/hl		
			+		


 Elstar		MaxCel 500-750 ml/hl		-	
	Amid Thin 100-120 g/hl		MaxCel 500 ml/hl		-
	Amid Thin 100-120 g/hl		MaxCel 500 ml/hl		
		MaxCel 500 ml/hl + NAA 20-25 ml/hl			+

 Braeburn		MaxCel 500-750 ml/hl		-	
			MaxCel 375-500 ml/hl		-
			MaxCel 375-500 ml/hl		
			+		

 Granny Smith	Amid Thin 60-80 g/hl		MaxCel 375-500 ml/hl	-
	Amid Thin 60-80 g/hl		MaxCel 375-500 ml/hl	+


 Jonagold		MaxCel 500-750 ml/hl		-	
	Amid Thin 80-100 g/hl		MaxCel 500 ml/hl		-
	Amid Thin 80-100 g/hl		MaxCel 500 ml/hl		
		MaxCel 500 ml/hl + NAA 15-20 ml/hl			+

 Renetta del Canada	Amid Thin 60-80 g/hl			-
	Amid Thin 60-80 g/hl			+

 Morgenduft	Amid Thin 80-100 g/hl			-
		NAA 15-20 ml/hl		+

 Red Delicious spur			MaxCel 500-600 ml/hl	
--	--	--	----------------------	--

	da caduta petali fino a 5 mm	da 8 a 10 mm	da 10 a 12 mm	
	c.p. → ○ 5 mm	○ → ○ 8 mm 10 mm	○ → ○ 10 mm 12 mm	Efficacia diradante

 Modi°		MaxCel 375 ml/hl		-	
			MaxCel 500 ml/hl		-
	Amid Thin 80 g/hl		MaxCel 500 ml/hl		
				+	

NAA dosi riferite a formulazione 4%

MaxCel è un marchio registrato Valent BioSciences Corporation, USA

Amid Thin è un marchio registrato Isagro SpA