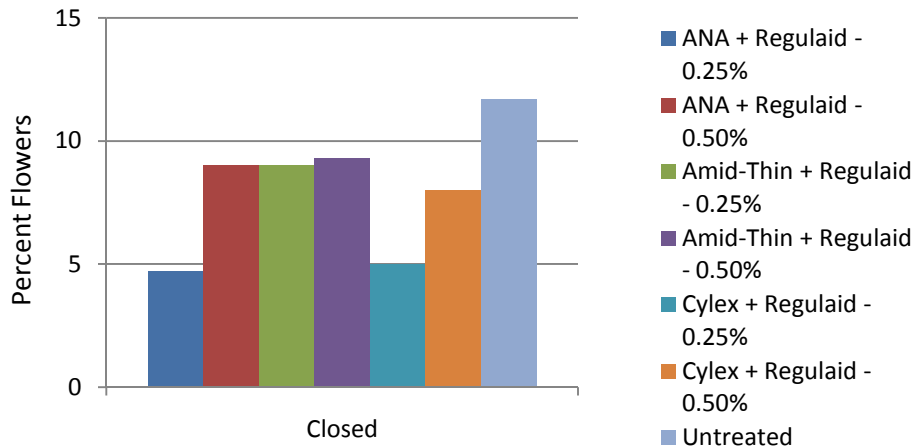
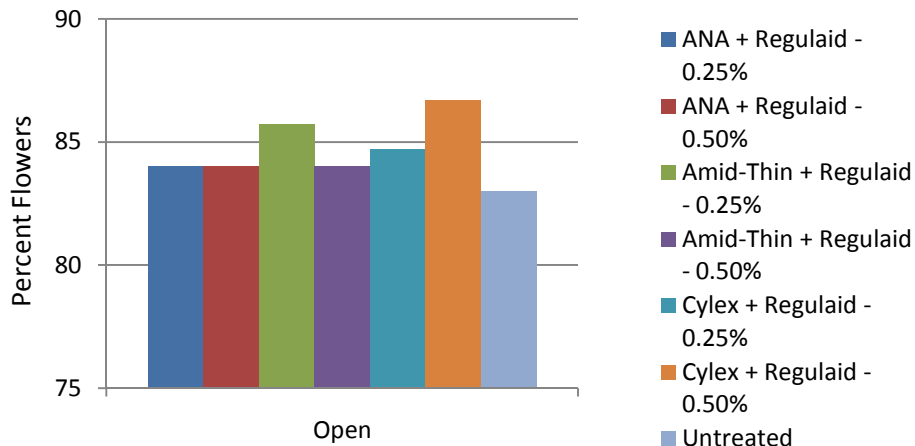


New Zealand study evaluating the performance of Regulaid® at two different rates with select thinning sprays.

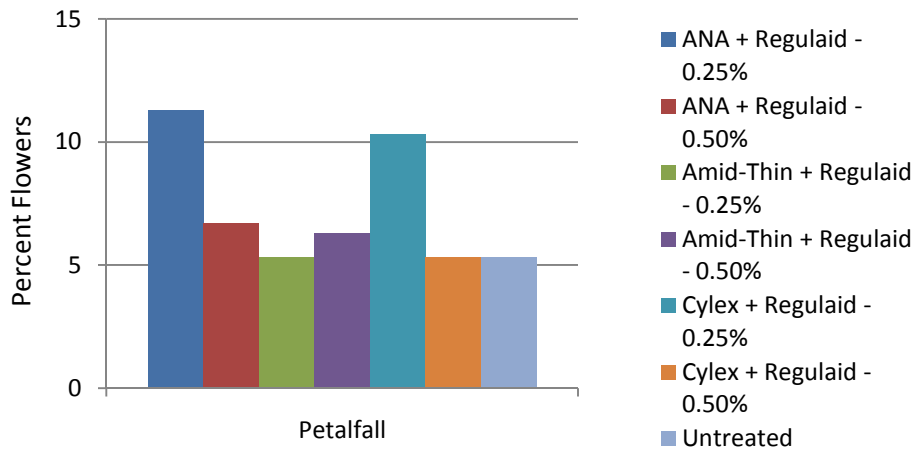
Percent Flowers at CLOSED Growth Stage
2003 Regulaid Study - New Zealand



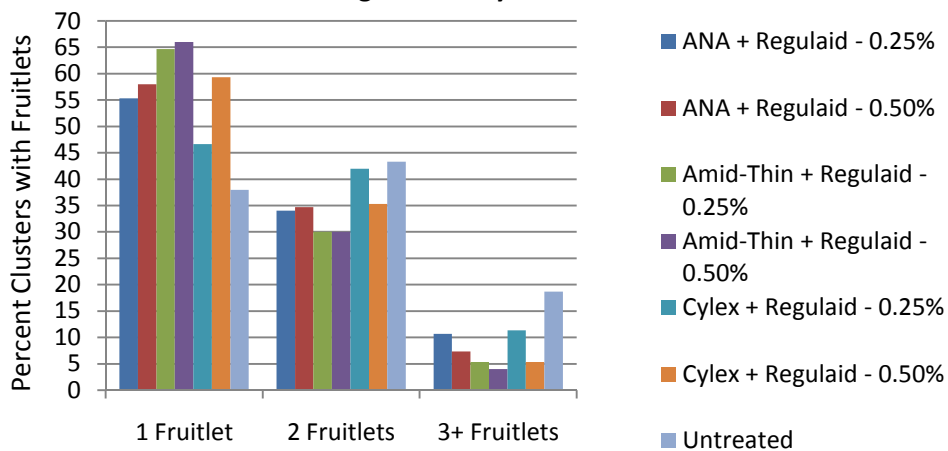
Percent Flowers at OPEN Growth Stage
2003 Regulaid Study - New Zealand



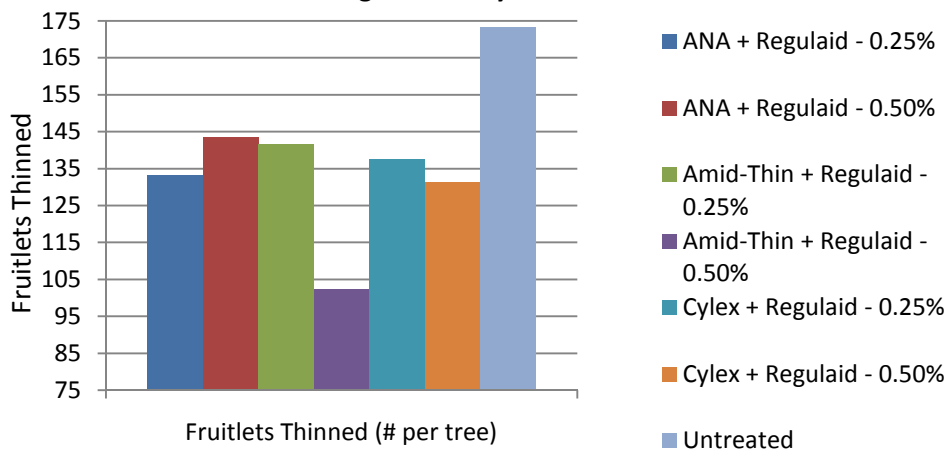
Percent Flowers at PETALFALL Growth Stage
2003 Regulaid Study - New Zealand



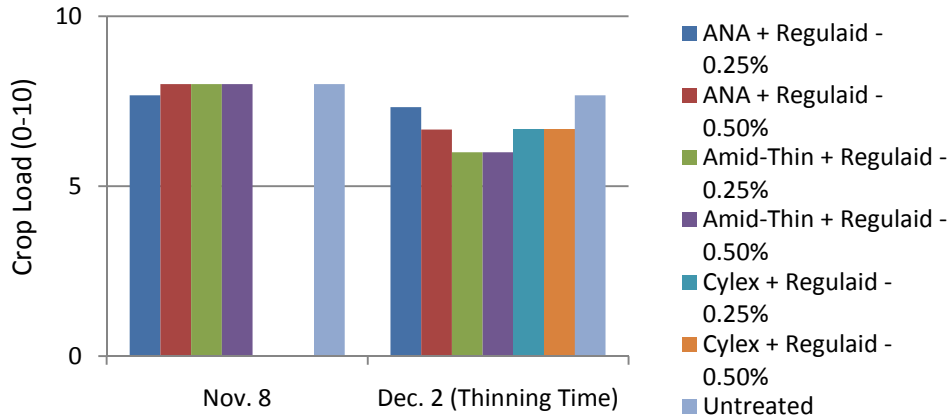
Percent Clusters with Fruitlets
2003 Regulaid Study - New Zealand



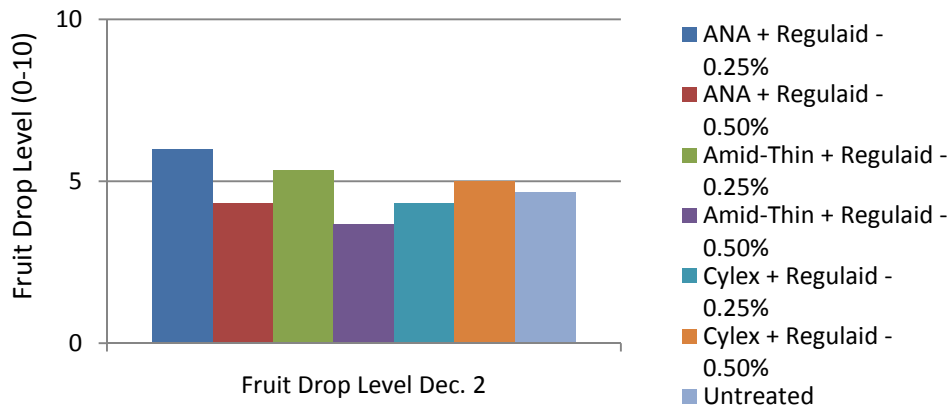
Fruitlets Thinned (# per tree)
2003 Regulaid Study - New Zealand



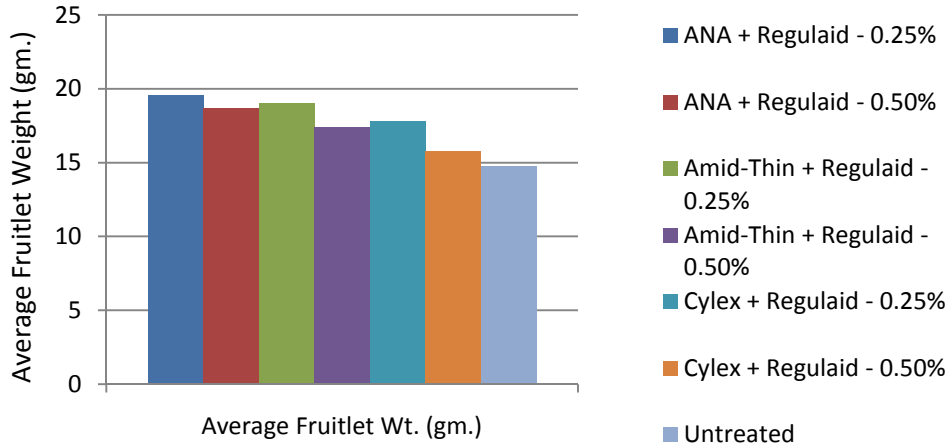
Fruit Thinning Effects - Crop Load
2003 Regulaid Study - New Zealand
 Dec. 2nd is normal thinning time in New Zealand



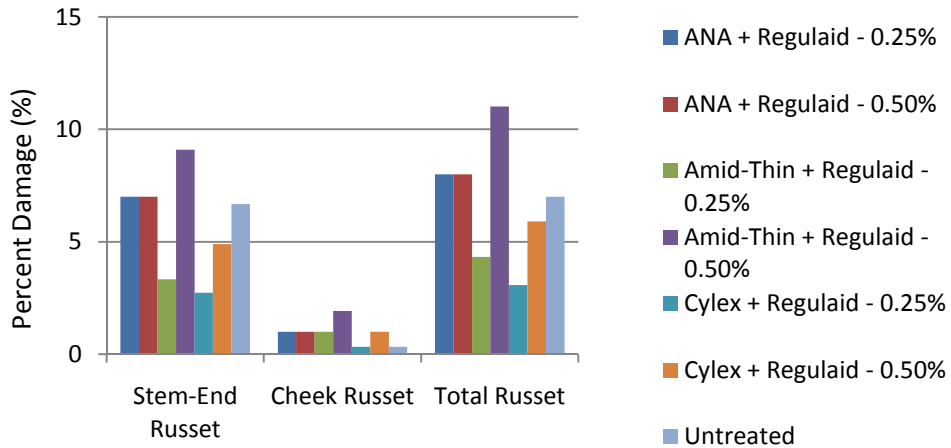
Fruit Thinning Effects - Fruit Drop Level
2003 Regulaid Study - New Zealand
 Dec. 2nd is normal thinning time in New Zealand



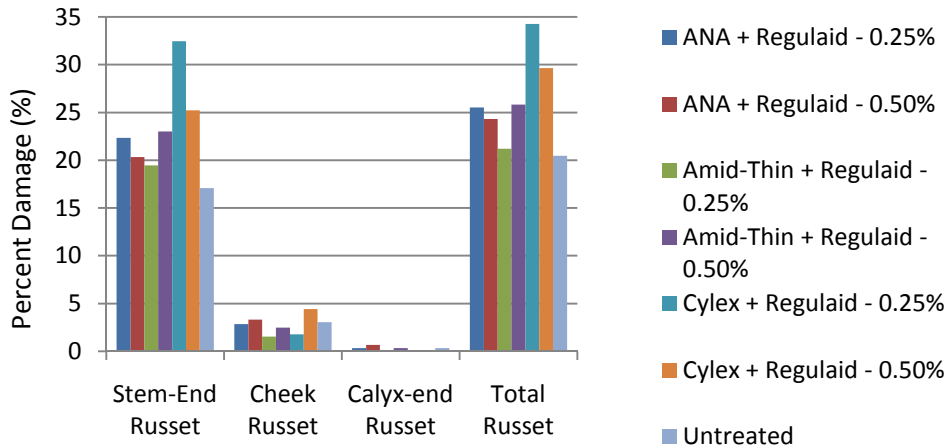
Crop Effects at Thinning - Average Fruitlet Weight
2003 Regulaid Study - New Zealand



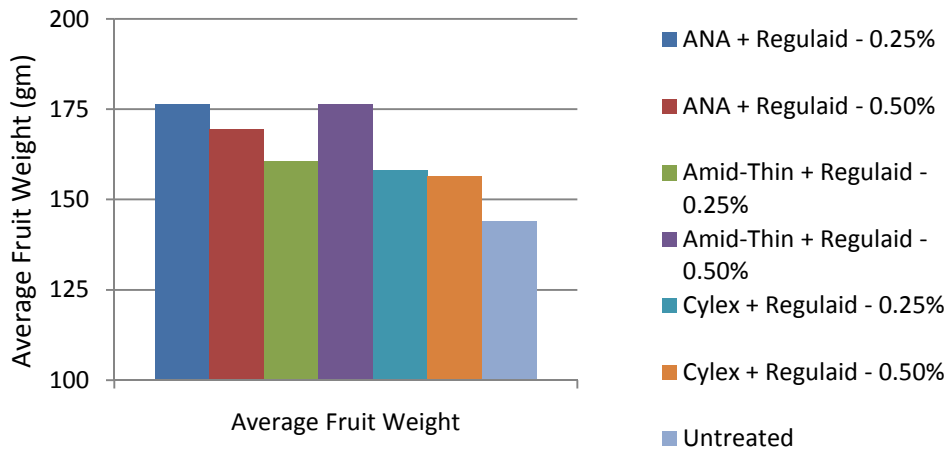
Crop Effects at Thinning - Percent Russet Damage
2003 Regulaid Study - New Zealand



Effect on Fruit Finish at Harvest - Percent Russet Damage
2003 Regulaid Study - New Zealand



Harvest Data - Average Fruit Weight
2003 Regulaid Study - New Zealand



Harvest Data - Percent Crop Mature at 1st Harvest
2003 Regulaid Study - New Zealand

