

## **Apple Plant Growth Regulator Programs**

## Apples - bearing

Symptom/Behaviour	Chemical	Rate per Acre	REI	PHI	Notes
To advance maturity and promote red color	<b>ethephon</b> Motivate	1-4 pt	48/72 h	7 d	
	cultivar and season of fruit maturity. Fol shorten the storage life of fruit not har Ethephon may not improve color on	low label instruct vested at proper poor-coloring va Jse in combination	ions car maturity rieties a on with a	efully. Applic c. Ethephon r nd standard s preharvest s	ate) can be applied 7 to 21 days before expected harvest, depending on ations to advance maturity 3 to 5 days can result in smaller fruit size and may not promote color when warm weather persists late in the season. strains; it is less effective on interior, shaded fruit. Caution: Ethephon stop-drop spray. Ethephon is not effective for color change on Golden turity of Granny Smith.
To decrease preharvest fruit drop, delay watercore and improve harvest maturity management	<b>AVG</b> ReTain	0.73 - 1.46 lb	12 h	7 d	ReTain: Apply 4 weeks before anticipated start of single pick harvest or 1-2 weeks before start of multiple pick harvest depending on harvest schedule. A spray volume of 100 gallons per acre is suggested. Adjust to ensure adequate coverage. Do not exceed 50 grams ai per acre (one bag of formulated material). Use with registered surfactants.

	Chemical	Rate per Acre	REI	PHI	Notes
	timing and control fruit drop registered fruit to remain on the trees longer fruit to remain on the trees longer fruit firmness for 7–10 days normal harvest for that season base ReTain should be applied once at 1-2 grams active ingredient per acre (of avorable for ReTain application, apply products may counteract the ethylene For optimum response, apply ReTain water to ensure thorough wetting of the hours following a ReTain application. volume, add ReTain (in its soluble mixture. Use approved surfactants	for use on both a probable or better color and so the manufactured on appropriate weeks before the ne 0.73-lb. pouch slightly earlier to inhibition producturing periods of the fruit, but not to To minimize foa packaging) and cat a concentration	apples and greater irer recon maturity start of non per acreavoid project by Reslow drying runoff. Using of spontinue to no f between differences and the start of the start o	d pears. Inhalize without mends that indices of utormal harves). Variety-sublems with Tain. Tank rang condition se tree row oray mixtures of fill tank. As ween 0.05%	ethylene biosynthesis in fruit tissues and can be used to adjust harvest hibition of ethylene biosynthesis in apples delays maturation and permit adverse effects on storage life. For pear growers, ReTain may help at ReTain be applied once 4 weeks before the anticipated beginning of untreated fruit. If fruit will be harvested using a multiple-pick schedule, est of untreated fruit. The recommended application rate for ReTain is pecific rates have not been determined. If weather conditions are not PHI. Tank-mixes with NAA or ethephon are discouraged because the mixes with Biobit, DiPel, or XenTari biological insecticides are permitte as to enhance uptake. ReTain should be applied in a sufficient amount volume. Do not use overhead irrigation or cooling systems for at least e, fill spray tank with half the amount of water needed for the final spray dd the surfactant just prior to filling the tank. Minimize agitation of the and 0.1% v/v (0.4-0.8 pint/100 gallons maximum). Compatibility and such products are not recommended for use with ReTain.
To increase fruit size	6-BA Exilis 9.5 SC	1.3-6.4 fl oz	12 h	86 d	Make 2–4 applications starting at petal-fall and repeating at 3- to 10 day intervals. Apply when temperatures will exceed 65°F for a few days following application. Do not apply within 86 days of harvest. Follow all label instructions.
	<b>6-BA</b> MaxCel	6-32 fl oz	12 h	86 d	Make 2–4 applications starting at petal-fall and repeating at 3- to 10-day intervals. Apply when temperatures will exceed 65°F for a few days following application. Do not apply within 86 days of harvest.
To prevent preharvest fruit drop (apples)	<b>NAA</b> Fruitone L	8 - 32 fl oz	48 h	2 d	
	<b>NAA</b> Fruitone N	4-8 oz	48 h	2 d	
	<b>NAA</b> K-Salt Fruit Fix 800	4-8 fl oz	48 h	2 d	
	<b>NAA</b> PoMaxa	See Label	48 h	2 d	
	FUIVIAXA	000 =0.00.			
	NAA Refine 24.2L	4-8 fl oz	48 h	2 d	

Notes: NAA (K-Salt Fruit Fix, Fruitone, PoMaxa, Refine) may be used to control preharvest drop of apples. NAA does not actually pedicel (fruit stem) after application, but retards the development of the abscission layer between the pedicel and the spur. Experim shows that NAA sprays are best applied alone and are more effective at dilute concentrations. Application timing of NAA produc preharvest drop of apples is critical. Generally, NAA should be applied 7 to 14 days prior to planned harvest, but no closer than 2 to harvest. NAA becomes effective for reducing fruit drop 3 to 4 days following application and has an effective period of 2 weeks. Applied as a stop-drop for apples by aircraft in those cases where it is not possible or desirable to make ground-based applications. rate used is 0.25 to 0.5 pint of NAA 800 per acre. See manufacturer's label for specific recommendations as products may differ. Completely suppress fruit ethylene production; NAA-treated fruit may show evidence of changes in skin color and/or flesh softenii interval between application and harvest, even though the typical climacteric ripening response may not be observed and fruit drog. Grovers should frequently monitor both fruit maturation and fruit loosening following NAA application. Careful attention to these pocan help growers take advantage of reduced fruit drop while minimizing the risk of losses at harvest and/or of problems after.  To promote longer, typy Red Delicious SA4A7 + BA Perlan 1-2 pt 4 h none listed  Gibberellins A4A7 + BA Promalin 1-2 pt 4 h none listed  Notes: "Type" of Red Delicious is generally defined by the Length/Diameter (L/D) ratio of the fruit. Perceived improvements of "typin to relatively long and/or relatively larrow fruit. Research trials in WA have shown that improvements in Red Delicious L/D ratios from or Perlan are often due to reduced fruit diameter rather than increased fruit length. Growers concerned about production of small increased fruit length. Growers concerned about production of small triut	Symptom/Behaviour	Chemical	Rate per Acre	REI	PHI	Notes
Perlan  Gibberellins A4A7 + BA Promalin  Notes: "Type" of Red Delicious is generally defined by the Length/Diameter (L/D) ratio of the fruit. Perceived improvements of "typin to relatively long and/or relatively narrow fruit. Research trials in WA have shown that improvements in Red Delicious L/D ratios from or Perlan are often due to reduced fruit diameter rather than increased fruit length. Growers concerned about production of small fruitone L  NAA Fruitone L  2 - 8 fl oz  48 h  2 d  Phase Perlan  1 - 2 pt  4 h  none listed  NA have shown that improvements in Red Delicious L/D ratios from or Perlan are often due to reduced fruit diameter rather than increased fruit length. Growers concerned about production of small fruitone length.  NAA Fruitone L  2 - 8 fl oz  48 h  2 d  Phase		pedicel (fruit stem) after application, shows that NAA sprays are best preharvest drop of apples is critical. harvest. NAA becomes effective for applied as a stop-drop for apples by rate used is 0.25 to 0.5 pint of NAA completely suppress fruit ethylene interval between application and hards Growers should frequently monitor by	but retards the de applied alone and Generally, NAA slor reducing fruit dreaircraft in those cat 800 per acre. See production; NAA-arvest, even thougooth fruit maturation	velopme are more mould be op 3 to 4 ases where manufatreated for the type n and from and from are designed.	ent of the absorber effective at applied 7 to applied 7 to days following ere it is not posturer's laber fruit may show bical climacter uit loosening f	dission layer between the pedicel and the spur. Experimental dilute concentrations. Application timing of NAA products to a 4 days prior to planned harvest, but no closer than 2 to 5 days application and has an effective period of 2 weeks. NAA has sible or desirable to make ground-based applications. By a for specific recommendations as products may differ. NAA or evidence of changes in skin color and/or flesh softening duric ripening response may not be observed and fruit drop is recollowing NAA application. Careful attention to these possible
Promalin  Notes: "Type" of Red Delicious is generally defined by the Length/Diameter (L/D) ratio of the fruit. Perceived improvements of "typin to relatively long and/or relatively narrow fruit. Research trials in WA have shown that improvements in Red Delicious L/D ratios from or Perlan are often due to reduced fruit diameter rather than increased fruit length. Growers concerned about production of small to careful with use of these products.  To promote return bloom  NAA Fruitone L  2 - 8 fl oz  48 h  2 d  Phenon Motivate  NAA  2 - 8 fl oz  48 h  2 d  Phenon Motivate  NAA  2 - 8 fl oz  48 h  2 d  Phenon Motivate  NAA  2 - 8 fl oz  48 h  2 d  Phenon Motivate  NAA  2 - 8 fl oz  4 fl oz			1 - 2 pt	4 h	none listed	
to relatively long and/or relatively narrow fruit. Research trials in WA have shown that improvements in Red Delicious L/D ratios from or Perlan are often due to reduced fruit diameter rather than increased fruit length. Growers concerned about production of small to careful with use of these products.  To promote return bloom    NAA			1 - 2 pt	4 h	none listed	
Fruitone L 2 - 8 11 02 48 h 2 d  NAA Fruitone N 1.2 - 2.1 oz 48 h 2 d  ethephon Motivate 0.5 - 3 pt h 7 d  NAA 2.8 fl. oz 48 h 2 d		to relatively long and/or relatively narr or Perlan are often due to reduced	row fruit. Research	trials in er than i	WA have sho	wn that improvements in Red Delicious L/D ratios from use of length. Growers concerned about production of small fruit shapes the concerned about
Fruitone N 1.2-2.1 oz 48 n 2 d  ethephon Motivate 0.5-3 pt h 7 d  NAA 2.8 fl.oz 48 h 2 d	To promote return bloom		2 - 8 fl oz	48 h	2 d	
Motivate  0.5-3 pt h 7 d  NAA  2.8 ft oz 48 h 2.d			1.2-2.1 oz	48 h	2 d	
			0.5-3 pt		7 d	
PoMaxa 2-0 11 02 4-0 11 2 0		<b>NAA</b> PoMaxa	2-8 fl oz	48 h	2 d	
NAA Refine 6.25L 1.2 - 4.8 fl oz 48 h 2 d			1.2 - 4.8 fl oz	48 h	2 d	

e thir p rec pa nur of la b we ppm of t	ethephon (Motivate). Delay ethephor inning. NAA products (K-Salt Fruit Fixopm five to six weeks after bloom to it equired the next year at 7–10 day integrated articularly Golden Delicious, Honeyor imbers of small fruit, often with poor alarge fruit that can be prone to physic bearing patterns, but strategic use of yeeks after bloom in the heavy crop y	n application unti x 200, K-Salt Fru induce flowering ervals to stimulat risp, Cameo, and color and eating ological disorders	il at least uit Fix 80 the follo te floweri d Fuji. In quality; i	t 5–6 weeks a 0, Fruitone, P wing year. If r ing. Biennial c an "on" year, n the "off" yea	limited number of flowers in off years may be helped by applications of the bloom (after the beginning of June drop) to avoid excessive fruit oMaxa, Refine) may similarly be applied as a single application at 3–5 results are unsatisfactory after the first year, 1–2 applications may be or alternate bearing can be problematic in a number of apple cultivars, trees in biennial cycles set heavy crops which generally produce high ar, flowering and fruit set are typically very low, resulting in small yields
	the apple industry, growers should b aution: Applications of ethephon may	vear to improve flom to induce flow be advised that elver reduce fruit size	gulators lowering vering the thephon e. Early-s	may also help the next seas e following yea and NAA hav season applic	iffective pruning and chemical thinning are crucial to mitigating biennial of promote consistent annual cropping. Ethephon may be applied 5-6 son. NAA may also be applied in single or multiple applications at 3–5 ar. Even though these spray programs may be popular in some sectors or rarely increased return bloom in several years of WA research trials. ations of ethephon before the start of June drop may cause excessive, excessive flowering the following season, and stunting of growth.
To reduce return bloom (to mitigate biennial bearing)	Gibberellins A4A7 Arrange	25 - 200 ppm	4 hours		To help suppress biennial bearing of apple, apply Arrange in the "off" or light-cropping year of the biennial cycle to reduce the amount of bloom in the subsequent growing season (the "on" or heavy-cropping year of the biennial cycle). Application of Arrange to trees with heavy crop loads may aggravate the severity of biennial bearing; hand gun applications to individual trees in blocks with significant tree-to-tree crop load variability may be advisable. Multiple applications of smalle doses of Arrange may be more efficacious than a single application as a higher rate. Trees in severe alternation may not respond as clearly as trees in moderate alternation. Consult the product label for more information. Organic
To suppress fruit russet	<b>Gibberellins A4A7</b> Novagib 5L	4.0 - 6.6 fl oz	4 h	none listed	Organic
	<b>Gibberellins A4A7</b> ProVide 10SG	2.1-3.5 oz	4 h	none listed	Organic
egetative growth control in apple	prohexadione calcium Apogee PGR	6-24 oz	12 h	45 d	
	prohexadione calcium Kudos 27.5 WDG	6-20 oz	12 h	45 d	

Symptom/Behaviour	Chemical	Rate per Acre	REI	PHI	Notes
	overall tree vigor. Applications formation of terminal shoot buds, growth later in the season which repeat applications. Growth cor conditions). A minimum of two a control over shoot growth. For best length. Subsequent application ounces per 100 gallons spray carefully follow the growth rest improve the response. Three to find and recommendations for mix containing calcium or in water with the season of t	(Apogee, Kudos 27.5W is should only be made causing an arrest of should only from a single applications per season is tresults, the first applications of water. Spray volume of water. Spray onse to prohexadione in a ponse to prohexadione in a polication in a	(DG) is to trees noot eld subsection of is adviscation of tervals ying die calciue neces exadior m levels monium.	s of moderate ongation; if ter quent applicat of prohexadio sed under Washould be made of 2-3 weeks lute (i.e. 200 cm in their orches ary for high the calcium. Cas; the efficacy m sulfate for e	bitor of gibberellin biosynthesis, resulting in reduced shoot growth and to high vigor. Treatment with prohexadione calcium may encourage rminal buds do not form, those shoots may experience a second flush of tions unless coverage has been maintained throughout the season with one calcium lasts only a short time (4 to 6 weeks maximum under most ashington conditions, but more may be needed to maintain season-long ade early, when newly-forming terminal shoots are no more than 1 inch in a Good results have been obtained in Washington using a rate of 6-12 gallons per acre) tends to increase product efficacy. Growers should chards and make adjustments in both rate and timing as necessary to vigor trees having a light crop load. Follow label directions for adjuvants CAUTION: Do not mix prohexadione calcium with any spray products by of the prohexadione calcium will likely be reduced. If "hard" water must each pound of Apogee or Kudos 27.5WDG used, check spray water pH, per than 7 before spraying.

## Apples non bearing

Symptom/Behaviour	Chemical	Rate per Acre	REI	PHI	Notes
To promote lateral branching (1-3 in terminal growth)	<b>Gibberellins A4A7 + BA</b> Perlan	125 - 500 ppm	4 h	none listed	
	Gibberellins A4A7 + BA Promalin	125-500 ppm	4 h	none listed	0.25-1 pt per 5 gal. Use with surfactant.
	200-300 nonbearing orchard trees 1 to	4 years old. Rate	depend	ls on tree vigo	gal of spray mixture applied with a pressurized hand sprayer will treat or. Do not use on weack trees or stunted trees on M9 rootstocks. Do not e injury to tender shoot tips and fail to promote shoot growth from that
To promote lateral branching (bud swell)	<b>Gibberellins A4A7 + BA</b> Perlan	5000 - 7500 ppm	4 h	none listed	
	Gibberellins A4A7 + BA Promalin	5000-7500 ppm	4 h	none listed	
					sues emerge. Mix with latex paint. 0.2-0.33 pt per pt of paint. Apply the ark surface where growth is desired. Apply only to 1-year old wood.