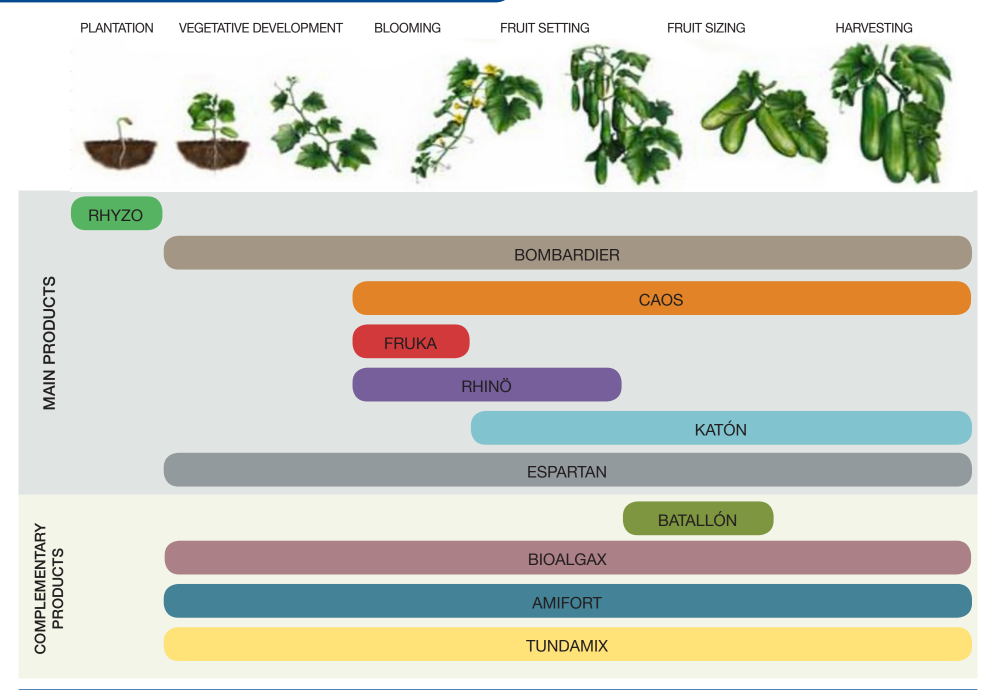


TOMATO CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st inmediately after planting. 2nd around 7 days after.	SURFACE: 1,3 lb/acre	
		DRIP: 1 lb/acre	Better and stronger root system since the beginning
Rhyzo	When plants have lost roots for some reason, like floods, pests	SURFACE: 1,3 - 2,2 lb/acre	Recovery of root system, and improvement in absorption
	(nematodes, fungus, etc), damages for chemical treatments	DRIP: 1 -1,8 lb/acre	of nutrients from the soil
		SURFACE: 5,5 pint/acre	Plants will be more estimulated in general. Better color,
	Apply it during the whole season every week, especially when	DRIP: 3 pint/acre	more number of leaves and more flower bunches. At the
Damah andian	crops are stressed.	FOLIAR: 26 oz/100 gallons of water	end, higher production and better quality, as a result of a better nutritional state of the plant.
Bombardier		SURFACE: 10-12 pint/acre	A visible recovery of the stressed plants. When plants
	Apply as schock tratment to recover very stressed crops	DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the
		FOLIAR: 40 oz/100 gallons of water	normal activity of the plant.
	Make applications since blooming, when flowers star the development until the end of the fruit sizing every 15 days.	SURFACE: 6 pint/acre	Avoids calcium deficiencies (blossom end root), better fruit firmness and hardness. Higher shelf life.
Caos		DRIP: 4 pint/acre	
		FOLIAR: 30 oz/100 gallons of water	
Fruka	1st application at the start of budding. Apply uniformily over whole plant. Repeat every 15 days.	FOLIAR: 15 oz/100 gallons of water	Better formation of the flowers. Avoids flower and fruit drop.
	Apply it since first fruits start the last period of fruit sizing every 7 days. The last application must be done at least 5-7 days (depending on the T ^a before harvest). Minimum 2 applications	SURFACE: 20 pint/acre	
Bombardier		DRIP: 14 pint/acre	Increases sugar content and improves the fruit organoleptic properties (color, smell)
Sugar		FOLIAR: 40 oz/100 gallons of water	organoieptic properties (color, sincii)
		SURFACE: 6,5 pint/acre	
Katon	Make applications during fruit sizing until harvesting time every 15 days	DRIP: 4,5 pint/acre	Helps to fruit sizing. Better rippening (improve color and flavour)
	every 15 days	FOLIAR: 40 oz/100 gallons of water	navour)
	Make continue applications every weeek during the whole	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since the
Espartan	season.	DRIP: 9-13 pint/acre	beginning thanks to optimization of nutrients absorption in problematic soils.
		SURFACE: 5-8 pint/acre	
Tundamix	Apply during the whole season, especially in winter time, every	DRIP: 3-5 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in plant.
iundamix	15-20 days.	FOLIAR: 20-25 oz/100 gallons of water	

TOMATO CROP

Product	Application Recommendations	Dose	Benefits
Rhino	Make minimum two applications. 1st at the beginning of the blooming, and 2nd just after fruit setting. Repeat as many times as necessary every 15 days.	FOLIAR: 13 oz/100 gallons of water	Better fruit formation (less deformation). The bunches are increased, so the final number of fruits are higher.
Datallás	Make applications grows 15 days in full made stice	SURFACE: 2,5 gallons/acre	Increases the production in a less period of time. Helps
Batallón	Make applications every 15 days in full production.	DRIP: 2 gallons/acre	plants to be able to support a high number of fruits at the same time avoiding fruit drop by fatigue of the plant.
	Make applications throughout plant cycle every 15-20 days. Very useful in cold.	SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting healthier plants wich will be more productive and less susceptible to diseases.
Bioalgax		DRIP: 2-4 pint/acre	
		FOLIAR: 35 oz/100 gallons of water	
	Make applications (preferably by foliar) during the whole season every 15-20 days.	SURFACE: 3-7 pint/acre	
Amifort		DRIP: 2-5 pint/acre	Better resistance to adverse situations, and less damages for virus.
		FOLIAR: 24-48 oz/100 gallons of water	



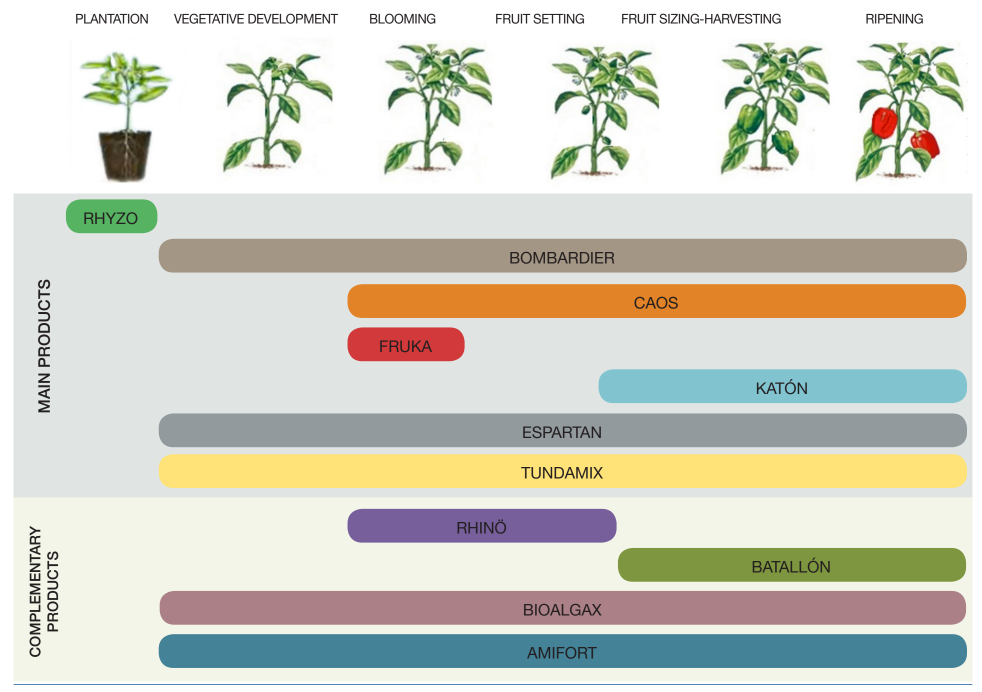
CUCUMBER CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st inmediately after planting. 2nd around 7	SURFACE: 1,3 lb/acre	
Rhyzo	days after.	DRIP: 1 lb/acre	Better and stronger root system since the beginning
,20	Make continous applications every 7-10 days since full	SURFACE: 1,3 - 2,2 lb/acre	Recovery of root system, and improvement in
	production.	DRIP: 1 -1,8 lb/acre	absorption of nutrients from the soil.
		SURFACE: 5,5 pint/acre	Plants will be more estimulated in general. Better color,
	Apply it during the whole season every 10-15 days, especially	DRIP: 3 pint/acre	more number of leaves and more flower bunches. At the
Bombardier	when crops are stressed.	FOLIAR: 26 oz/100 gallons of water	end, higher production and better quality, as a result of a better nutritional state of the plant.
Bombardier		SURFACE: 10-12 pint/acre	A visible recovery of the stressed plants. When plants
	Apply as schock tratment to recover very stressed crops	DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the
		FOLIAR: 40 oz/100 gallons of water	normal activity of the plant.
	Make applications since blooming, when flowers star the development until the end of the fruit sizing every 15 days.	SURFACE: 6 pint/acre	Better fruit firmness and hardness. Avoid Calcium
Caos		DRIP: 4 pint/acre	deficiencies especially during summer time (burned tops of the plants)
		FOLIAR: 30 oz/100 gallons of water	
Fruka	Start applications just before blooming. We will apply it minimum twice. 1st when flower button appears, and 2nd when the small fruit appears.	FOLIAR: 15 oz/100 gallons of water	Better formation of the flowers. Avoids loss of flowers or small fruits.
Rhinö	Make minimum two applications. 1st at the beginning of the blooming, and 2nd just after fruit setting. Repeat the treatment when we have risk to get deformations or too short fruits.	FOLIAR: 13 oz/100 gallons of water	Better fruit formation (less deformation). Longer fruits.
		SURFACE: 6,5 pint/acre	
Katon	Make applications during fruit sizing until harvesting time every 15 days	DRIP: 4,5 pint/acre	Helps to fruit sizing.
	every 13 days	FOLIAR: 40 oz/100 gallons of water	
	Make continue applications every weeek during the whole	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since
Espartan	season.	DRIP: 9-13 pint/acre	the beginning thanks to optimization of nutrients absorption in problematic soils.

CUCUMBER CROP

Product	Application Recommendations	Dose	Benefits
		SURFACE: 2,5 gallons/acre	Increases the production in a less period of time. Helps
Batallón	Make applications every week in full production.	DRIP: 2 gallons/acre	plants to be able to support a high number of fruits at the same time avoiding fruit drop by fatigue of the plant
	Make applications throughout plant cycle every 15-20 days.	SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting
Bioalgax	Very useful in cold.	DRIP: 2-4 pint/acre	healthier plants wich will be more productive and less susceptible to diseases.
		FOLIAR: 35 oz/100 gallons of water	T
		SURFACE: 3-7 pint/acre	
Amifort	Make applications (preferably by foliar) during the whole season every 15-20 days.	DRIP: 2-5 pint/acre	Better resistance to adverse situations, and less damages
Amilort		FOLIAR: 24-48 oz/100 gallons of	for virus.
		water	
	Apply during the whole season, especially in winter time, every 15-20 days.	SURFACE: 5-8 pint/acre	
Tundamix		DRIP: 3-5 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in
Tundamix		FOLIAR: 20-25 oz/100 gallons of water	plant.

PEPPER CROP



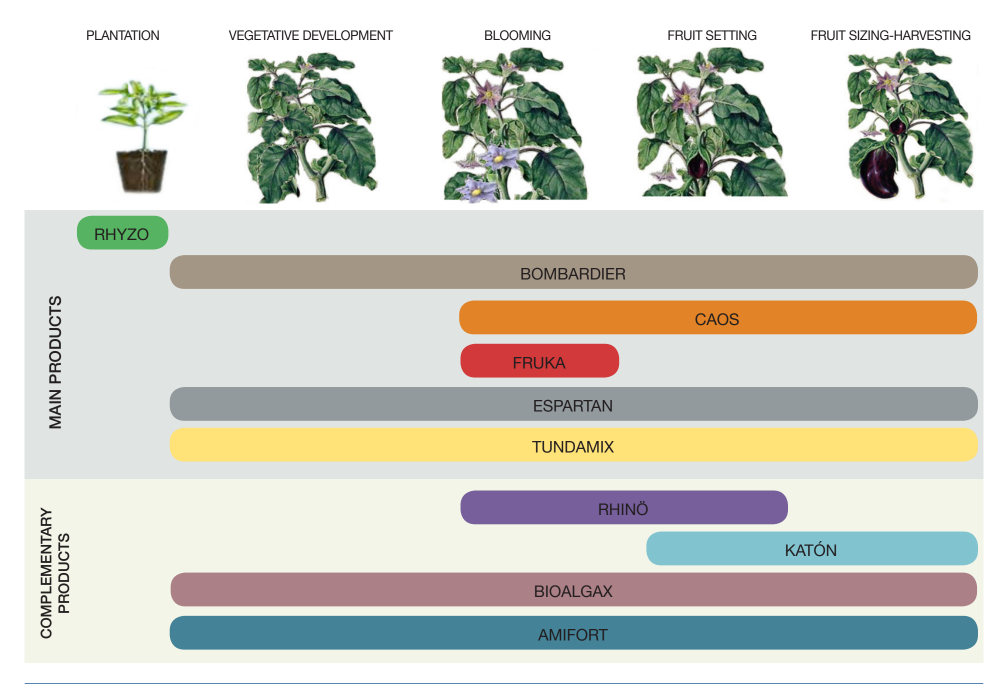
PEPPER CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st inmediately after planting, 2nd around 7	SURFACE: 1,3 lb/acre	
Rhyzo	days after.	DRIP: 1 lb/acre	Better and stronger root system since the beginning
,20	When plants have lost roots for some reason, like floods, pests	SURFACE: 1,3 - 2,2 lb/acre	Recovery of root system, and improvement in
	(nematodes, fungus, etc), damages for chemical treatments	DRIP: 1 -1,8 lb/acre	absorption of nutrients from the soil.
		SURFACE: 5,5 pint/acre	Plants will be more estimulated in general. Better color,
	Apply it during the whole season every week, especially when	DRIP: 3 pint/acre	more number of leaves and more flowers. At the end,
Bombardier	crops are stressed.	FOLIAR: 26 oz/100 gallons of water	higher production and better quality, as a result of a better nutritional state of the plant.
Dombardier	Apply as schock tratment to recover very stressed crops	SURFACE: 10-12 pint/acre	A visible recovery of the stressed plants. When plants
		DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the
		FOLIAR: 40 oz/100 gallons of water	normal activity of the plant.
	Make applications since blooming, when flowers star the development until the end of the fruit sizing every 15 days.	SURFACE: 6 pint/acre	Avoids calcium deficiencies (blossom end root), better fruit firmness and hardness. Higher shelf life.
Caos		DRIP: 4 pint/acre	
		FOLIAR: 30 oz/100 gallons of water	
Fruka	1st application at the start of budding. Apply uniformily over whole plant. Repeat every 15 days.	FOLIAR: 15 oz/100 gallons of water	Better formation of the flowers. Avoids flower and fruit drop.
	Make applications during fruit sizing until harvesting time every 15 days	SURFACE: 6,5 pint/acre	Helps to fruit sizing. Better rippening (improve color and flavour)
Katon		DRIP: 4,5 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	and navour)
	Make continue applications every week during the whole	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since
Espartan	season.	DRIP: 9-13 pint/acre	the beginning thanks to optimization of nutrients absorption in problematic soils.
		SURFACE: 5-8 pint/acre	
Tundamiy	Apply during the whole season, especially in winter time, every 15-20 days.	DRIP: 3-5 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in
Tundamix		FOLIAR: 20-25 oz/100 gallons of water	plant.

PEPPER CROP

Product	Application Recommendations	Dose	Benefits
Rhino	Make minimum two applications. 1st at the beginning of the blooming, and 2nd just after fruit setting. Repeat as many times as necessary every 15 days.	FOLIAR: 13 oz/100 gallons of water	Better fruit formation (less deformation). In long varieties, the length is increased.
5 . "/	Make applications every 15 days in full production.	SURFACE: 2,5 gallons/acre	Increases the production in a less period of time. Helps plants to be able to support a high number of fruits
Batallón		DRIP: 2 gallons/acre	at the same time avoiding fruit drop by fatigue of the plant.
	Make applications throughout plant cycle every 15-20 days. Very useful in cold.	SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting healthier plants wich will be more productive and less
Bioalgax		DRIP: 2-4 pint/acre	
		FOLIAR: 35 oz/100 gallons of water	susceptible to diseases.
	Make applications (preferably by foliar) during the whole season every 15-20 days.	SURFACE: 3-7 pint/acre	
Amifort		DRIP: 2-5 pint/acre	Better resistance to adverse situations, and less damages
		FOLIAR: 24-48 oz/100 gallons of water	for virus.

EGG PLANT CROP



EGG PLANT CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st inmediately after planting. 2nd around 7	SURFACE: 1,3 lb/acre	Detter and the control of the best of the
Rhyzo	days after.	DRIP: 1 lb/acre	Better and stronger root system since the beginning
,	When plants have lost roots for some reason, like floods, pests	SURFACE: 1,3 - 2,2 lb/acre	Recovery of root system, and improvement in
	(nematodes, fungus, etc), damages for chemical treatments	DRIP: 1 -1,8 lb/acre	absorption of nutrients from the soil.
		SURFACE: 5,5 pint/acre	Plants will be more estimulated in general. Better color,
	Apply it during the whole season every week, especially when	DRIP: 3 pint/acre	more number of leaves and more flowers. At the end,
Bombardier	crops are stressed.	FOLIAR: 26 oz/100 gallons of water	higher production and better quality, as a result of a better nutritional state of the plant.
Dombardici	Apply as schock tratment to recover very stressed crops	SURFACE: 10-12 pint/acre	A visible recovery of the stressed plants. When plants
		DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the normal activity of the plant.
		FOLIAR: 40 oz/100 gallons of water	
	Make applications since blooming, when flowers star the development until the end of the fruit sizing every 15 days.	SURFACE: 6 pint/acre	Avoids calcium deficiencies (blossom end root), better fruit firmness and hardness. Higher shelf life.
Caos		DRIP: 4 pint/acre	
		FOLIAR: 30 oz/100 gallons of water	
Fruka	1st application at the start of budding. Apply uniformily over whole plant. Repeat every 15 days.	FOLIAR: 15 oz/100 gallons of water	Better formation of the flowers. Avoids flower and fruit drop.
	Make continue applications every weeek during the whole	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since
Espartan	season.	DRIP: 9-13 pint/acre	the beginning thanks to optimization of nutrients absorption in problematic soils.
		SURFACE: 5-8 pint/acre	
Tundamix	Apply during the whole season, especially in winter time,	DRIP: 3-5 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in
Turidarriix	every 15-20 days.	FOLIAR: 20-25 oz/100 gallons of water	plant.

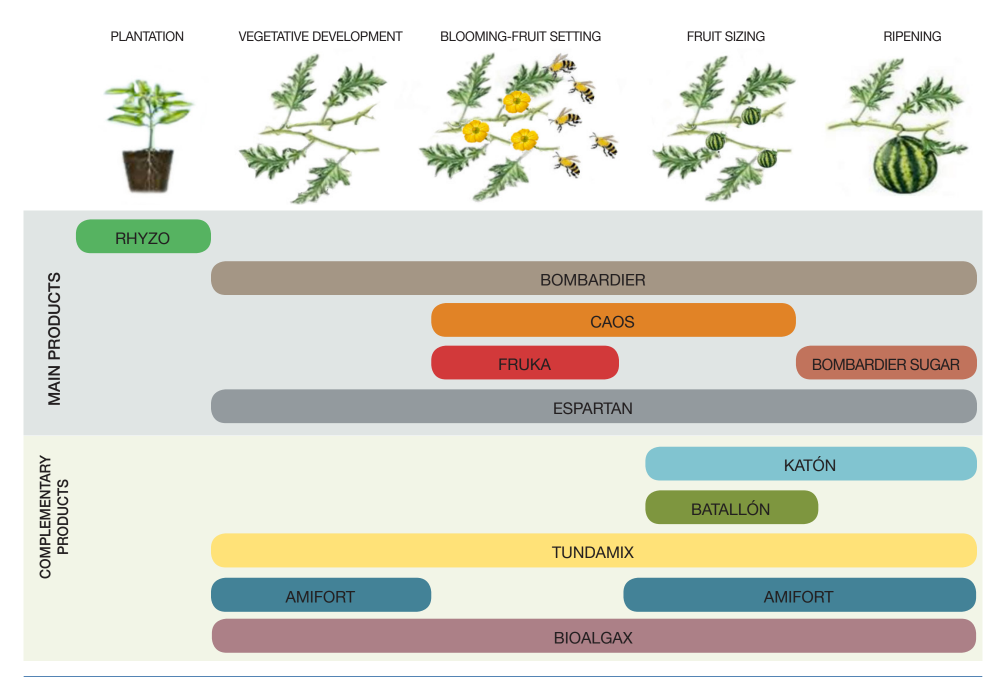
EGG PLANT CROP

Product	Application Recommendations	Dose	Benefits
Rhino	Make minimum two applications. 1st at the beginning of the blooming, and 2nd just after fruit setting. Repeat as many times as necessary every 15 days.	FOLIAR: 13 oz/100 gallons of water	Better fruit formation (less deformation). In long varieties, the length is increased.
		SURFACE: 2,5 gallons/acre	Increases the production in a less period of time. Helps plants to be able to support a high number of fruits
Batallón	Make applications every 15 days in full production.	DRIP: 2 gallons/acre	at the same time avoiding fruit drop by fatigue of the plant.
	Make applications during fruit sizing until harvesting time every 15 days	SURFACE: 6,5 pint/acre	TT 1
Katon		DRIP: 4,5 pint/acre	Helps to fruit sizing. Better rippening (improve color and flavour)
		FOLIAR: 40 oz/100 gallons of water	
		SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting
Bioalgax	Make applications throughout plant cycle every 15-20 days. Very useful in cold.	DRIP: 2-4 pint/acre	healthier plants wich will be more productive and less susceptible to diseases.
		FOLIAR: 35 oz/100 gallons of water	
	Make applications (preferably by foliar) during the whole season every 15-20 days.	SURFACE: 3-7 pint/acre	
Amifort		DRIP: 2-5 pint/acre	Better resistance to adverse situations, and less damages
Amilor		FOLIAR: 24-48 oz/100 gallons of water	for virus.

PLANTATION FIRST LEAVES DEVELOPMENT **HEAD FORMATION CENTER HEAD FORMATION** HARVESTING TIME **RHYZO BOMBARDIER** MAIN PRODUCTS **CAOS** KATÓN **ESPARTAN** COMPLEMENTARY PRODUCTS **AMIFORT BIOALGAX TUNDAMIX**

LEAFY GREENS CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st inmediately after shoots start to emerge	SURFACE: 1,3 lb/acre	
Rhyzo	from the soil. 2nd around 7 days after.	DRIP: 1 lb/acre	Better and stronger root system since the beginning
1,20	When plants have lost roots for some reason, like floods, pests	SURFACE: 1,3 - 2,2 lb/acre	Recovery of root system, and improvement in
	(nematodes, fungus, etc), damages for chemical treatments	DRIP: 1 -1,8 lb/acre	absorption of nutrients from the soil.
		SURFACE: 5,5 pint/acre	Plants will be more estimulated in general. Better color,
	Apply it during the whole season every 10-15 days, especially	DRIP: 3 pint/acre	more number of leaves. At the end, higher production
Bombardier	when crops are stressed.	FOLIAR: 26 oz/100 gallons of water	and better quality, as a result of a better nutritional state of the plant.
Dombardier		SURFACE: 10-12 pint/acre	A visible recovery of the stressed plants. When plants
	Apply as schock tratment to recover very stressed crops	DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the
		FOLIAR: 40 oz/100 gallons of water	normal activity of the plant.
	Apply every 10-12 days since the beginning of the head formation until at least two weeks before harvest.	SURFACE: 6 pint/acre	
Caos		DRIP: 4 pint/acre	Avoids calcium deficiencies (bitter pit) and higher turgor in leaves so the final quality will be better.
		FOLIAR: 30 oz/100 gallons of water	
	Since the beginning of the head formation until the end of it. Make minimum 3 applications every 10 days.	SURFACE: 6,5 pint/acre	Favours the final quality especially in winter time. It favors the absorption of Calcium and Magnesium from the soil.
Katon		DRIP: 4,5 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	
	Make continous applications every 7-10 days since the	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since
Espartan	beginning of the crop especially in soils with a low quantity of organic matter or with a high pH.	DRIP: 9-13 pint/acre	the beginning thanks to optimization of nutrients absorption in problematic soils.
		SURFACE: 4-6 pint/acre	Active source of cytoquinines, auxines and geberlines,
Bioalgax	Make applications (preferably by foliar) during the whole season every 15-20 days.	DRIP: 2-4 pint/acre	so we get a correct control in plant development what will increase the production, as well as the plant
J		FOLIAR: 35 oz/100 gallons of water	resistance against stress and diseases.
		SURFACE: 3-7 pint/acre	
Amifort	Make applications (preferably by foliar) during the whole	DRIP: 2-5 pint/acre	Better resistance to adverse situations and better
Amilor	season every 15-20 days.	FOLIAR: 24-48 oz/100 gallons of water	development of the leaves.
		SURFACE: 5-8 pint/acre	
Tundami	Apply during the whole season, especially in winter time,	DRIP: 3-5 pint/acre	Improves leaves color and stems growth because of the correct microelents levels in plant.
Tundamix	every 15-20 days.	FOLIAR: 20-25 oz/100 gallons of water	



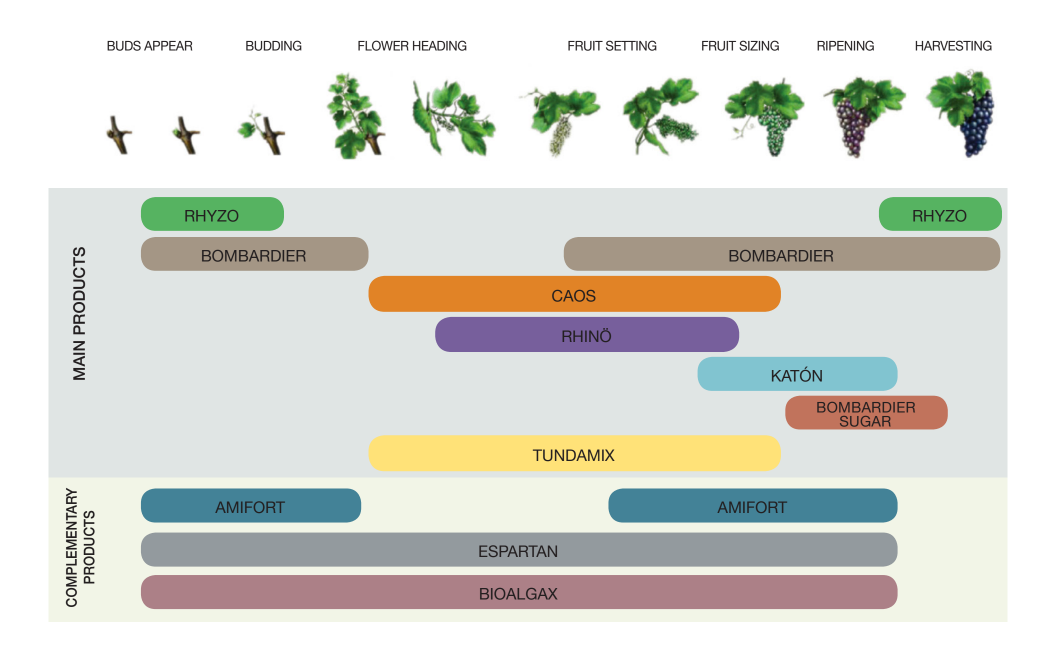
WATERMELON CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st inmediately after planting, 2nd around 7	SURFACE: 1,3 lb/acre	
Rhyzo	days after.	DRIP: 1 lb/acre	Better and stronger root system since the beginning.
,	When plants have lost roots for some reason, like floods, pests	SURFACE: 1,3 - 2,2 lb/acre	Recovery of root system, and improvement in
	(nematodes, fungus, etc), damages for chemical treatments.	DRIP: 1 -1,8 lb/acre	absorption of nutrients from the soil.
		SURFACE: 5,5 pint/acre	Plants will be more estimulated in general. Better color,
	Apply it during the whole season every week, especially when	DRIP: 3 pint/acre	more number of leaves and more flowers. At the end,
Bombardier	crops are stressed.	FOLIAR: 26 oz/100 gallons of water	higher production and better quality, as a result of a better nutritional state of the plant.
Dombardici	Apply as schock tratment to recover very stressed crops	SURFACE: 10-12 pint/acre	A visible recovery of the stressed plants. When plants
		DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the normal activity of the plant.
		FOLIAR: 40 oz/100 gallons of water	
	Make applications since blooming, when flowers star the development until the end of the fruit sizing every 15 days.	SURFACE: 6 pint/acre	Avoids calcium deficiencies (blossom end root), better fruit firmness and hardness. Higher shelf life.
Caos		DRIP: 4 pint/acre	
		FOLIAR: 30 oz/100 gallons of water	
Fruka	Start applications just before blooming. We will apply it minimum twice. 1st when flower button appears, and 2nd when the small fruit appears.	FOLIAR: 15 oz/100 gallons of water	Better formation of the flowers. Avoids flower and fruit drop.
	Apply it since fruits have got the final size every 10 days.	SURFACE: 20 pint/acre	
Bombardier	Make 3 applications before harvest if that's possible and make	DRIP: 14 pint/acre	Increases sugar content and improves the fruit
Sugar	the last one at least 7 days before harvesting.	FOLIAR: 40 oz/100 gallons of water	organoleptic properties (color, smell)
	Make continue applications every week during the whole	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since the beginning thanks to optimization of nutrients absorption in problematic soils.
Espartan	Make continue applications every week during the whole season.	DRIP: 9-13 pint/acre	

WATERMELON CROP

Product	Application Recommendations	Dose	Benefits
		SURFACE: 6,5 pint/acre	
Katon	Make applications during fruit sizing until harvesting time every 15 days	DRIP: 4,5 pint/acre	Helps to fruit sizing. Better rippening (improve inside color and flavour)
		FOLIAR: 40 oz/100 gallons of water	
	Make at least two applications before blooming and after fruit	SURFACE: 2,5 gallons/acre	Helps plants to take up the nutrients easier, so plants development is better since the beggining and
Batallón	setting.	DRIP: 2 gallons/acre	applications in fruit sizing it helps to increase the size and the weight of the fruit what means a higher final yield.
	Apply during the whole season, especially in winter time, every 15-20 days.	SURFACE: 5-8 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in plant.
Tundamix		DRIP: 3-5 pint/acre	
Turidamix		FOLIAR: 20-25 oz/100 gallons of water	
	Make applications throughout plant cycle every 15-20 days. Very useful in cold.	SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting healthier plants wich will be more productive and less
Bioalgax		DRIP: 2-4 pint/acre	
		FOLIAR: 35 oz/100 gallons of water	susceptible to diseases.
	Make applications (preferably by foliar) during the whole season every 15-20 days. Avoid blooming stage.	SURFACE: 3-7 pint/acre	
Amifort		DRIP: 2-5 pint/acre	Better resistance to adverse situations, and less damage for virus.
		FOLIAR: 24-48 oz/100 gallons of water	

VINEYARD CROP



VINEYARD CROP

Product	Application Recommendations	Dose	Benefits
	Plantation time: 1st after winter time before bud stars to swell,	SURFACE: 1,3 lb/acre	This application will help to the tree to wake up after
Rhyzo	and 2nd when bud is moving	DRIP: 1 lb/acre	winter dormancy and start the activity through the root system.
1 111/20	After harvest before winter time	SURFACE: 1,3 lb/acre	This application will help to the tree to accumulate reservoirs enough for the next year, minimising the
		DRIP: 1 lb/acre	alternance in production
		SURFACE: 5,5 pint/acre	It helps trees to start buds development after winter.
	Apply after winter time during buding and after fruit setting.	DRIP: 3 pint/acre	After fruit setting it improves the nutritional state of the
Davashaveliau		FOLIAR: 26 oz/100 gallons of water	tree, so we get a higher production and better quality.
Bombardier	Apply as schock tratment to recover very stressed crops	SURFACE: 10-12 pint/acre	A visible recovery of the stressed trees. When these
		DRIP: 7-10 pint/acre	have stopped growing, Bombardier helps to re-start the normal activity.
		FOLIAR: 40 oz/100 gallons of water	
Fruka	Make applications during flower heading. We will apply it minimum twice. 1st when flower button appears, and 2nd when the small fruit appears.	FOLIAR: 15 oz/100 gallons of water	Better formation of the flowers. Avoids flower and fruit drop. More number of grapes per bunch.
Rhinö	Make minimum two applications. First at flower heading, and second after fruit set	FOLIAR: 13 oz/100 gallons of water	Better bunch of flowers, flowers and fruit formation.
D		SURFACE: 20 pint/acre	T
Bombardier Sugar	Apply it since the beginning of ripening until at least 10 days before harvesting every 12-15 days.	DRIP: 14 pint/acre	Increases sugar content and improves the fruit organoleptic properties (color, smell)
Sugar	before frai vesting every 12-13 days.	FOLIAR: 40 oz/100 gallons of water	organioreptic properties (color, sinch)
		SURFACE: 5-8 pint/acre	, , , , , , , , , , , , , , , , , , ,
Tundamix	Apply since flower heading until the end of fruit sizing. Make as many applications as necessary.	DRIP: 3-5 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in
iundamix		FOLIAR: 20-25 oz/100 gallons of water	plant.

VINEYARD CROP

Product	Application Recommendations	Dose	Benefits
Caos	Make applications since blooming, when flowers start the development until the end of the fruit sizing.	SURFACE: 6 pint/acre	Avoids calcium deficiencies, better fruit firmness and hardness. Higher shelf life.
		DRIP: 4 pint/acre	
		FOLIAR: 30 oz/100 gallons of water	
Katon	Make applications during fruit sizing until harvesting time every 20-25 days if it's possible.	SURFACE: 6,5 pint/acre	Helps to get a better rippening so grapes will have better flavour. It will also help to fruit sizing.
		DRIP: 4,5 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	
	Make applications (preferably by foliar) during buding and after fruit setting. Avoid blooming.	SURFACE: 3-7 pint/acre	Better resistance to adverse situations, and less damages for pests or diseases.
Amifort		DRIP: 2-5 pint/acre	
		FOLIAR: 24-48 oz/100 gallons of water	
Espartan	Make continous applications every 10-15 days since the beginning of the season especially in soils with a low quantity of organic matter or with a high pH.	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since the beginning thanks to optimization of nutrients absorption in problematic soils.
		DRIP: 9-13 pint/acre	
Bioalgax	Make applications throughout plant cycle every 20-25 days if it's possible.	SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting healthier plants wich will be more productive and less susceptible to diseases.
		DRIP: 2-4 pint/acre	
		FOLIAR: 35 oz/100 gallons of water	

TABLE GRAPES CROP

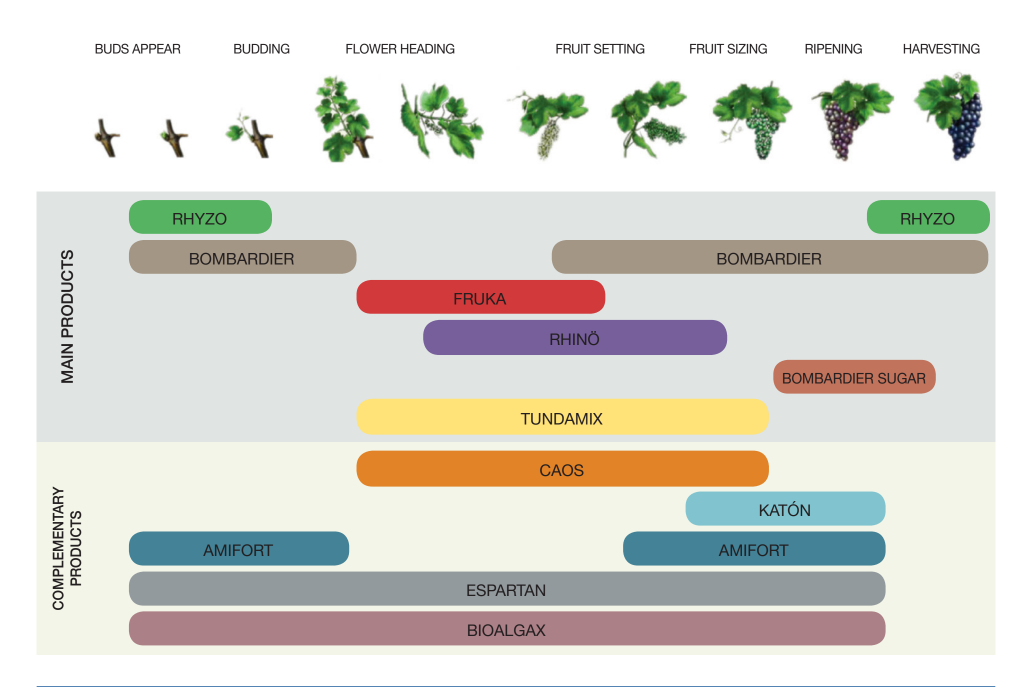
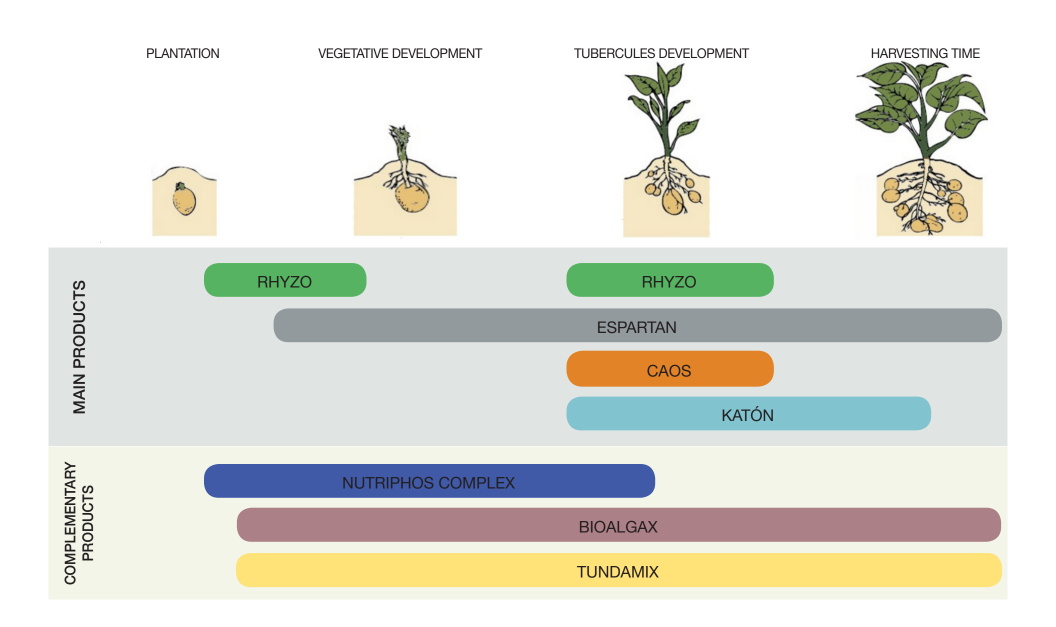


TABLE GRAPES CROP

Product	Application Recommendations	Dose	Benefits
Rhyzo	Plantation time: 1st after winter time before bud stars to swell, and 2nd when bud is moving	SURFACE: 1,3 lb/acre	This application will help to the tree to wake up after winter dormancy and start the activity through the root system.
		DRIP: 1 lb/acre	
	After harvest before winter time	SURFACE: 1,3 lb/acre	This application will help to the tree to accumulate reservoirs enough for the next year, minimising the alternance in production
		DRIP: 1 lb/acre	
	Apply after winter time during buding and after fruit setting.	SURFACE: 5,5 pint/acre	It helps trees to start buds development after winter. After fruit setting it improves the nutritional state of the tree, so we get a higher production and better quality.
		DRIP: 3 pint/acre	
		FOLIAR: 26 oz/100 gallons of water	
Bombardier	Apply as schock tratment to recover very stressed crops	SURFACE: 10-12 pint/acre	A visible recovery of the stressed trees. When these have stopped growing, Bombardier helps to re-start the normal activity.
		DRIP: 7-10 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	
	Make applications since blooming, when flowers start the development until the end of the fruit sizing.	SURFACE: 6 pint/acre	Avoids calcium deficiencies, better fruit firmness and hardness. Higher shelf life.
Caos		DRIP: 4 pint/acre	
		FOLIAR: 30 oz/100 gallons of water	
Rhinö	Make minimum two applications. First at flower heading, and second after fruit set	FOLIAR: 13 oz/100 gallons of water	Better bunch of flowers, flowers and fruit formation.
	Make applications during fruit sizing until harvesting time every 20-25 days if it's possible.	SURFACE: 6,5 pint/acre	Helps to get a better rippening so grapes will have better flavour. It will also help to fruit sizing.
Katon		DRIP: 4,5 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	
	Apply it since the beginning of ripening until at least 10 days before harvesting every 12-15 days.	SURFACE: 20 pint/acre	Increases sugar content and improves the fruit organoleptic properties (color, smell)
Bombardier Sugar		DRIP: 14 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	
Tundamix	Apply since flower heading until the end of fruit sizing. Make as many applications as necessary.	SURFACE: 5-8 pint/acre	Improves leaves color, flower development and stems growth because of the correct microelents levels in plant.
		DRIP: 3-5 pint/acre	
		FOLIAR: 20-25 oz/100 gallons of water	

TABLE GRAPES CROP

Product	Application Recommendations	Dose	Benefits
Amifort	Make applications (preferably by foliar) during buding and after fruit setting. Avoid blooming.	SURFACE: 3-7 pint/acre	Better resistance to adverse situations, and less damages for pests or diseases.
		DRIP: 2-5 pint/acre	
		FOLIAR: 24-48 oz/100 gallons of water	
Espartan	Make continous applications every 10-15 days since the beginning of the season especially in soils with a low quantity of organic matter or with a high pH.	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since the beginning thanks to optimization of nutrients
		DRIP: 9-13 pint/acre	absorption in problematic soils.
Bioalgax	Make applications throughout plant cycle every 20-25 days if it's possible.	SURFACE: 4-6 pint/acre	Reinforces plant against harsh conditions, getting healthier plants wich will be more productive and less susceptible to diseases.
		DRIP: 2-4 pint/acre	
		FOLIAR: 35 oz/100 gallons of water	



POTATO CROP

Product	Application Recommendations	Dose	Benefits
Rhyzo	Plantation time: 1st inmediately after shoots start to emerge from the soil. 2nd around 7 days after.	SURFACE: 1,3 lb/acre	Better and stronger root system since the beginning
		DRIP: 1 lb/acre	
	Tubercules development: make two applications every 10 days.	SURFACE: 1,3 - 2,2 lb/acre	Potato crop is low efficient in absorption of some elements, so it's very important to improve root development especially in this stage when nutrients demand is high.
		DRIP: 1 -1,8 lb/acre	
_	Make continous applications every 7-10 days since the beginning of the crop especially in soils with a low quantity of organic matter or with a high pH.	SURFACE: 13-17 pint/acre	Plants will be better nourished and healthier since the beginning thanks to optimization of nutrients absorption in problematic soils.
Espartan		DRIP: 9-13 pint/acre	
	Make applications since the beginning of the tubercules formation every 7-10 days	SURFACE: 6 pint/acre	Avoids calcium deficiencies and the quality of the tubercule is increased such as shelf life. Increase skin firmness.
Caos		DRIP: 4 pint/acre	
	Make applications every 7-10 days since the beggining of tubercules formation.	SURFACE: 6,5 pint/acre	Higher tubercule size, and more number of those. Potassium is essential for the transport of starch from leaves to tubercules.
Katon		DRIP: 4,5 pint/acre	
		FOLIAR: 40 oz/100 gallons of water	
Nutriphos	Make at least two applications after shoots start to emerge from the soil until the beginning of the tubercule formation every 7-10 days.	SURFACE: 2 gallon/acre	Higher root development. It also helps to regulate the plant growth avoiding the excessive vigor.
Complex		DRIP: 1,5 gallon/acre	
	Make applications (preferably by foliar) during the whole season every 15-20 days.	SURFACE: 4-6 pint/acre	Active source of cytoquinines, auxines and geberlines, so we get a correct control in plant development what will increase the number of tubercules, as well as the plant resistance against stress and diseases.
Bioalgax		DRIP: 2-4 pint/acre	
		FOLIAR: 35 oz/100 gallons of water	
Tundamix	Apply during the whole season, especially in winter time, every 15-20 days.	SURFACE: 5-8 pint/acre	Improves leaves color and stems growth because of the correct microelents levels in plant.
		DRIP: 3-5 pint/acre	
		FOLIAR: 20-25 oz/100 gallons of water	