



## Strategy for Target- 100 % exportable Grapes

Name of Farmer :

Plot-no :

Village:

Variety:

Mobile No.:

Date of Pruning:

**PS AGRO EXPORTS**

Sr. no	Probable problem	1 to 30 days	Remarks	31 to 50	Remarks
1	<b>residu management grapes</b>	1 chemical 1 spray/max.2 avoid ban chemicals spary as per NRC list/schedule Integrated pest management use of trico/bassilus/pseudomonas use of dashparni ark		careful observations and then spray as per PHI	
2	<b>Berry variation and short berris</b>	zn and B spary 1st dip at 28-29 days avoides PGR at flowering stage		1st dip after flowers should be at> 3-4 mm not spry of Micronutrints,tonics or PGR	
3	<b>kharda /scraches</b>	thrips control by spinctor,neem,proclaim at flowering		No micronutients spray after sparying no mixing 2/3 PGR in dipping solution no stickers after setting/dipping	
4	<b>Ukadya/sunburn</b>	proper canopy management,remove leafs for proper sunlight and airation 16 sunspot for each vine		don't mix calsium for dip or spray check tractor sparyers-Nozals regularly	
5	<b>mealy bug</b>	admire 500 gram -drenching at 30-40 days use dasparni ark grow-Beans/chavali,mohari,maize,wheat		wash stem with aplod +nuvan before-50 days	
6	<b>powdery mildew</b>	use contaf-1 spray,new star salphar,potasium bi carbonet		sulphar dusting immediate after setting spray systhane-100gram Domark-200 gram/beleton.	
7	<b>sugar and brix keeping quality</b>	proper load 60 bunches/vine calsium and magesium from soil and foliar		after setting- only 50 bunches minimise shape and size of bunch canopy management	
8	<b>Size</b>	Nutrient management N/P/K/FE/Zn/Mn/ Ca/Mg/B		P/Zn/B/Mo/S	
9	<b>Slurry</b>	Micronutrients slurry		PSB/KSB/TRICO-bacteriya Slurry	

1	Residu management	51 to 90	Remarks	91 to harvest	Remarks
	<b>Grapes</b>	no dipping of strobilin			
		use of bassilus and psedomonas		avoid chemicals last 30 days	
		and trichoderma		use of bassilus and psedomonas and trichoderm	
		IPM			
2	<b>Berry variation and short berris</b>	remove variations at thinning		remove berry before paper wrapping	
		remove bunch and berry variation			
3	<b>kharda /scraches</b>	not sprying of micronutrients		remove berry before paper wrapping	
		remove scraches berry manually			
4	<b>Ukadya/sunburn</b>	canopy management and sunlight			
		not touch berry within 70-85 days			
		proper dose of PGR			
		irrigation management			
5	<b>mealy bug</b>	marking of mealibug vine and manually		marking of mealibug vine and manually	
		eradication		eradication of mealy bug	
		drenching of Dentasu-150gram/acer			
		use of verticellium/beveriya/metarizum		use of verticellium/beveriya/metarizum	
6	<b>powdery mildew</b>	trichoderma/bassilus/psedomonas		trichoderma/bassilus/psedomonas	
		sulphar dusting		sulphar dusting(-5 ROSES)-10 kg/acer	
		sulphar+PBC by Chima or ESS		sulphar+PBC by Chima or ESS	
7	<b>sugar and brix keeping quality</b>	berries should be 100-120/bunch		proper irrigation schedule asper soil	
		proper source and sink development/sunlight			
		balance of K,Mg and ca		balance of K,Mg and ca,B and fe	
		proper irrigation schedule asper soil		increase K application	
		use of neem or groundnut cake			
8	<b>size</b>	N/P/K/Ca/Mg/		K/Mg/B/S/fe/cu	
	<b>PGR</b>	application of PGR at proper stage			
		4mm/6mm/8mm			
9	<b>Slurry</b>	24:24 or DAP Slurry		SOP slurry	

For any problem Contact: Sunil Shinde: 9890066731, Sharad Pawar: 9422990275, Sunil Halade: 9921654615,  
Avinash Watpade: 9404688034, Anil Handge: 9923653042