IEC's InnoSol						EG
S. No	Solution - 1	S. No	Solution - 2		Solution - 3	INNOVATIVE ECO-CARE
	BARREL 2	1 2	BARREL 2	200 L Drum	BARREL 2 FILTER D Solumo N-1	Mix Filtered Solution - 1 into Solution - 2 and add water to make up total 200 L Solution 3
	<u>20 L Drum</u>		Fertilizer	Quantity	Comments	Additional Notes
1	20 L Water	-	Urea		Any one of these, as per growth stage and Requirements (Also	
2	200 ml Aqua-cheal		Ammonium Sulphate		Adjust for black soil to sandy soil)	
3	500 g hydrated lime or 1 kg		Mono Potassium Phosphate			
	Lime		Mono Ammonium Phosphate			
Ajust the quantity of lime as per calcium concentration in soil and water			N:P:K - 13:40:13		No more than 2 of these, to a maximum of total 7 kg	
		5d	N:P:K - 00:60:20			
		5e	Di-Ammonium Phosphate			
		6	Zinc Sulphate		50 g- 500g	
	Stir well to mix		Boron		Upto 100 g (Optional - Depending on Plant requirements)	
			Magnesium Sulphate		200 g - 2 kg (AS per Plant Requirements)	
			iMicro		100 g (During Vigor Only)	
		10	Calcium Nitrate		Upto 1 kg (AS per Plant Requirements)	
			Ferrous Sulphate		Only if excess deficiency (upto 500 g)	
FILTER		12a	Potassium Nitrate		No more than 2 of these, to a maximum of total 7 kg	
		12b	Potasssium Chloride (MOP)			
		12c	Potassium Sulphate (SOP)			
	AND		Aqua-Cheal	OPTIONAL	If total fertilizer load exceeds 10 kg, Add 50 ml Aqua-Cheal per kg	
	STORE	14	Wholesome	OPTIONAL	Occasionally, For Pest, Fungus and Nitrogen Control - [1 L]	
	STORE	15	O-Phos	OPTIONAL	Occasionally, For better storage, Maturity and Stress relief - [1 L]	
		16	D'Nemo	250 ml	Either in i-Sol or 250 ml each, every 15 days	
		17	Grow Care	250 ml		
	Note:	In Solution-2, Add second fertilizer only after the previous one has solubilized Total Load of all fertilizers in a single finished barrel of InnoSol should not exceed 15 kg				
	Note.					
	Contact		www.iec-biotech.com	+ 91 9898098576	vipul@iec-biotech.com	
	Contact		www.iec-biotecii.com	+ 91 8980600252	samyak@iec-biotech.com	