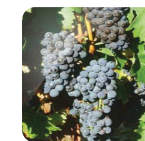




Program pentru Struguri de Masa



STRUGURI DE MASA

03 Mugur Umflat

09 Iesire frunze

17 Boboci Separati

23 Inflorire

27 Set Fructe

33 Clustere de Inchidere

35 Debut de maturare

37 Capat de maturare

Ameliorarea solului: Imbunatateste caracteristicile fizice si chimice ale solului

MOL (70-100 L/ha)



KELOM Sal (30-50L/ha x aplicatie)



KELOM Sal (30-50 L/ha x aplicatie)



NPK fertilizare prin fertigare

SolDenso 13-40-13 (10-30 L/ha)



SolDenso 15-15-15 (8-10 L/ha)



SolDenso 11-00-35 (20-40 L/ha)



Fertilizare NPK prin Fertigare

SolDenso 28-11-14 (20-40 L/ha)



KELOM Foliar N-36 Extra (200-300 cc/hl)
4-5 aplicatii



Amino Acizi: Efect biostimulator si de recuperare a plantelor in perioadele de stres

STYM 25 (80-100 L/ha)



STYM 25 (60-80 L/ha)



Corectori Deficiente

KELOM Zn 15 EDTA (1-2 Kg/ha)
sau
KELOM Zn 10 Liq (1-2L/ha)



LIGNO Fe (200-500 cc/hl)



LIGNO Vine (250 - 500 ml/100L agua) 3-4 aplicatii la intervale de 7-14 zile



Biostimulator: Stimuleaza cresterea radacinei

EMROOT (10-20 L/ha) 2 aplicatii



Corectare si preventie pentru cloroza de fier

KELOM Fe K1 (5-10 gr/pied)



GLOUCO Fe (200 cc/100L)



Stimulare a infloririi si setului de fructe

KELOM B (200-300 cc/hl)



KELOM B (200 - 300 cc/hl)



KELOM Foliar Mg Flow (0,8-1.2 L/ha) 1 aplicatie



KELOM Foliar Mg Flow (0,8-1.2 L/ha) 1 aplicatie



Input Calciu si Boron

KELOM Foliar Ca SL (1-2 L/ha)
o
KELOM Foliar Ca Org. SL (1-2 L/ha)



KELOM Foliar Ca SL (1-2 L/ha)



sau
KELOM Foliar Ca Org. SL(1-2 L/ha)



KELOM Ca Forte (10-15 L/ha)



KELOM Ca Forte (10-15 L/ha)



Biostimulatori: Imbunatatesc cresterea plantelor, promoveaza productia si ajuta planta sa depaseasca situatii de stres.

Algex Aryn (250 - 300 cc/100L)



Algex Aryn (250-300 cc/100L)



Algex Solid (200 - 300 gr/ha)



Algex Solid (200-300 gr/ha)



Input Potasiu

COLOR K (40-60 L/ha every 15 days
sau



COLOR K Neutral (250-400 cc/100L)
sau



COLOR K Xpress (3-5 kg/ha)



Aplicatie Sol



Aplicatie foliara

Produse pentru Struguri de Masa



	PRODUS	CONDITIE	COMPOZITIE																				
		Lichid	<table border="1"> <tr><td>Materie organica</td><td>42,5 % w/w</td></tr> <tr><td>Extract Humic Total</td><td>18,1 % w/w</td></tr> <tr><td>Acizi humici</td><td>11,0 % w/w</td></tr> <tr><td>Acizi fulvici</td><td>7,1 % w/w</td></tr> <tr><td>Organic N</td><td>4,5 % w/w</td></tr> <tr><td>K₂O</td><td>3,5 % w/w</td></tr> <tr><td>Mg</td><td>1,02 % w/w</td></tr> <tr><td>Densitate</td><td>1,27</td></tr> <tr><td>pH</td><td>4,8</td></tr> </table>	Materie organica	42,5 % w/w	Extract Humic Total	18,1 % w/w	Acizi humici	11,0 % w/w	Acizi fulvici	7,1 % w/w	Organic N	4,5 % w/w	K ₂ O	3,5 % w/w	Mg	1,02 % w/w	Densitate	1,27	pH	4,8		
Materie organica	42,5 % w/w																						
Extract Humic Total	18,1 % w/w																						
Acizi humici	11,0 % w/w																						
Acizi fulvici	7,1 % w/w																						
Organic N	4,5 % w/w																						
K ₂ O	3,5 % w/w																						
Mg	1,02 % w/w																						
Densitate	1,27																						
pH	4,8																						
		Lichid	<table border="1"> <tr><td>Oxid de calciu complexat (CaO)</td><td>10,0 % w/w</td></tr> <tr><td>Calciu solubil (CaO)</td><td>10,0 % w/w</td></tr> <tr><td>Total N</td><td>4,0 % w/w</td></tr> <tr><td>Densitate</td><td>1,27</td></tr> <tr><td>pH</td><td>4,8</td></tr> </table>	Oxid de calciu complexat (CaO)	10,0 % w/w	Calciu solubil (CaO)	10,0 % w/w	Total N	4,0 % w/w	Densitate	1,27	pH	4,8										
Oxid de calciu complexat (CaO)	10,0 % w/w																						
Calciu solubil (CaO)	10,0 % w/w																						
Total N	4,0 % w/w																						
Densitate	1,27																						
pH	4,8																						
		Gel	<table border="1"> <tr><td>Total N</td><td>13,0 % w/v</td></tr> <tr><td>P₂O₅ solubil</td><td>40,0 % w/v</td></tr> <tr><td>K₂O solubil</td><td>13,0 % w/v</td></tr> </table>	Total N	13,0 % w/v	P ₂ O ₅ solubil	40,0 % w/v	K ₂ O solubil	13,0 % w/v														
Total N	13,0 % w/v																						
P ₂ O ₅ solubil	40,0 % w/v																						
K ₂ O solubil	13,0 % w/v																						
		Gel	<table border="1"> <tr><td>Total N</td><td>15,0 % w/v</td></tr> <tr><td>P₂O₅ solubil</td><td>15,0 % w/v</td></tr> <tr><td>K₂O solubil</td><td>15,0 % w/v</td></tr> </table>	Total N	15,0 % w/v	P ₂ O ₅ solubil	15,0 % w/v	K ₂ O solubil	15,0 % w/v														
Total N	15,0 % w/v																						
P ₂ O ₅ solubil	15,0 % w/v																						
K ₂ O solubil	15,0 % w/v																						
		Gel	<table border="1"> <tr><td>Total N</td><td>10,0 % w/v</td></tr> <tr><td>P₂O₅ solubil</td><td>0,0 % w/v</td></tr> <tr><td>K₂O solubil</td><td>35,0 % w/v</td></tr> </table>	Total N	10,0 % w/v	P ₂ O ₅ solubil	0,0 % w/v	K ₂ O solubil	35,0 % w/v														
Total N	10,0 % w/v																						
P ₂ O ₅ solubil	0,0 % w/v																						
K ₂ O solubil	35,0 % w/v																						
		Gel	<table border="1"> <tr><td>Total N</td><td>28,0 % w/v</td></tr> <tr><td>P₂O₅ solubil</td><td>11,0 % w/v</td></tr> <tr><td>K₂O solubil</td><td>14,0 % w/v</td></tr> </table>	Total N	28,0 % w/v	P ₂ O ₅ solubil	11,0 % w/v	K ₂ O solubil	14,0 % w/v														
Total N	28,0 % w/v																						
P ₂ O ₅ solubil	11,0 % w/v																						
K ₂ O solubil	14,0 % w/v																						
		Lichid	<table border="1"> <tr><td>Total N</td><td>36,0 % w/v</td></tr> <tr><td>MgO</td><td>2,4 % w/v</td></tr> <tr><td>Fe</td><td>0,02 % w/v</td></tr> <tr><td>Mn</td><td>0,6 % w/v</td></tr> <tr><td>Cu</td><td>0,26 % w/v</td></tr> <tr><td>Zn</td><td>0,013 % w/v</td></tr> <tr><td>Mo</td><td>0,007 % w/v</td></tr> <tr><td>B</td><td>0,02 % w/v</td></tr> <tr><td>Densitate</td><td>1,35</td></tr> <tr><td>pH</td><td>5,5-6</td></tr> </table>	Total N	36,0 % w/v	MgO	2,4 % w/v	Fe	0,02 % w/v	Mn	0,6 % w/v	Cu	0,26 % w/v	Zn	0,013 % w/v	Mo	0,007 % w/v	B	0,02 % w/v	Densitate	1,35	pH	5,5-6
Total N	36,0 % w/v																						
MgO	2,4 % w/v																						
Fe	0,02 % w/v																						
Mn	0,6 % w/v																						
Cu	0,26 % w/v																						
Zn	0,013 % w/v																						
Mo	0,007 % w/v																						
B	0,02 % w/v																						
Densitate	1,35																						
pH	5,5-6																						
		Lichid	<table border="1"> <tr><td>Amino Acizi liberi</td><td>25,0 % w/w</td></tr> <tr><td>Total N</td><td>6,4 % w/w</td></tr> <tr><td>Carbon Organic</td><td>27,5 % w/w</td></tr> <tr><td>Total Materie organica</td><td>47,0 % w/w</td></tr> <tr><td>ISI (activator rezistenta la boli)</td><td>3,0 % w/w</td></tr> <tr><td>C/N Ratie</td><td>4,3 % w/w</td></tr> <tr><td>Vitamine</td><td>0,96 % w/w</td></tr> <tr><td>Densitate</td><td>1,25</td></tr> <tr><td>pH</td><td>5,6</td></tr> </table>	Amino Acizi liberi	25,0 % w/w	Total N	6,4 % w/w	Carbon Organic	27,5 % w/w	Total Materie organica	47,0 % w/w	ISI (activator rezistenta la boli)	3,0 % w/w	C/N Ratie	4,3 % w/w	Vitamine	0,96 % w/w	Densitate	1,25	pH	5,6		
Amino Acizi liberi	25,0 % w/w																						
Total N	6,4 % w/w																						
Carbon Organic	27,5 % w/w																						
Total Materie organica	47,0 % w/w																						
ISI (activator rezistenta la boli)	3,0 % w/w																						
C/N Ratie	4,3 % w/w																						
Vitamine	0,96 % w/w																						
Densitate	1,25																						
pH	5,6																						



	PRODUS	CONDITIE	COMPOZITIE																						
	KELOM Zn15 EDTA	Solid	<table border="1"> <tr> <td>Zn EDTA Chelat</td> <td>15,0 % w/w</td> </tr> <tr> <td>pH</td> <td>6,5</td> </tr> </table>	Zn EDTA Chelat	15,0 % w/w	pH	6,5																		
Zn EDTA Chelat	15,0 % w/w																								
pH	6,5																								
	KELOM Zn10 Lichid	Lichid	<table border="1"> <tr> <td>Zn EDTA Chelat</td> <td>10,0 % w/w</td> </tr> <tr> <td>pH</td> <td>7,8</td> </tr> </table>	Zn EDTA Chelat	10,0 % w/w	pH	7,8																		
Zn EDTA Chelat	10,0 % w/w																								
pH	7,8																								
	LIGNO IRON Solid	Lichid	<table border="1"> <tr> <td>Fe</td> <td>5,0 % w/w</td> </tr> <tr> <td>S</td> <td>3,0 % w/w</td> </tr> <tr> <td>Densitate</td> <td>1,2</td> </tr> <tr> <td>pH</td> <td>4,7</td> </tr> </table>	Fe	5,0 % w/w	S	3,0 % w/w	Densitate	1,2	pH	4,7														
Fe	5,0 % w/w																								
S	3,0 % w/w																								
Densitate	1,2																								
pH	4,7																								
	LIGNO VINE	Lichid	<table border="1"> <tr> <td>Fe</td> <td>1,5 % w/w</td> </tr> <tr> <td>Mn</td> <td>0,5 % w/w</td> </tr> <tr> <td>Cu</td> <td>0,2 % w/w</td> </tr> <tr> <td>Zn</td> <td>2,5 % w/w</td> </tr> <tr> <td>B</td> <td>0,5 % w/w</td> </tr> <tr> <td>Mo</td> <td>0,05 % w/w</td> </tr> <tr> <td>S</td> <td>2,5 % w/w</td> </tr> <tr> <td>Densitate</td> <td>1,3</td> </tr> <tr> <td>pH</td> <td>4,5</td> </tr> </table>	Fe	1,5 % w/w	Mn	0,5 % w/w	Cu	0,2 % w/w	Zn	2,5 % w/w	B	0,5 % w/w	Mo	0,05 % w/w	S	2,5 % w/w	Densitate	1,3	pH	4,5				
Fe	1,5 % w/w																								
Mn	0,5 % w/w																								
Cu	0,2 % w/w																								
Zn	2,5 % w/w																								
B	0,5 % w/w																								
Mo	0,05 % w/w																								
S	2,5 % w/w																								
Densitate	1,3																								
pH	4,5																								
	enroot^{Bio}	Lichid	<table border="1"> <tr> <td>Amino Acizi liberi</td> <td>3,47 % w/v</td> </tr> <tr> <td>Organic N</td> <td>2,12 % w/v</td> </tr> <tr> <td>Polizaharide</td> <td>7,87 % w/v</td> </tr> <tr> <td>B</td> <td>0,2 % w/v</td> </tr> <tr> <td>Fe</td> <td>6,0 % w/v</td> </tr> <tr> <td>Mn</td> <td>1,3 % w/v</td> </tr> <tr> <td>Mo</td> <td>0,06 % w/v</td> </tr> <tr> <td>Zn</td> <td>0,15 % w/v</td> </tr> <tr> <td>Factori și biostimulatori de înrădăcinare</td> <td>1,8 % w/v</td> </tr> <tr> <td>Densitate</td> <td>1,31</td> </tr> <tr> <td>pH</td> <td>6,5</td> </tr> </table>	Amino Acizi liberi	3,47 % w/v	Organic N	2,12 % w/v	Polizaharide	7,87 % w/v	B	0,2 % w/v	Fe	6,0 % w/v	Mn	1,3 % w/v	Mo	0,06 % w/v	Zn	0,15 % w/v	Factori și biostimulatori de înrădăcinare	1,8 % w/v	Densitate	1,31	pH	6,5
Amino Acizi liberi	3,47 % w/v																								
Organic N	2,12 % w/v																								
Polizaharide	7,87 % w/v																								
B	0,2 % w/v																								
Fe	6,0 % w/v																								
Mn	1,3 % w/v																								
Mo	0,06 % w/v																								
Zn	0,15 % w/v																								
Factori și biostimulatori de înrădăcinare	1,8 % w/v																								
Densitate	1,31																								
pH	6,5																								
	KELOM Fe k1	Solid	<table border="1"> <tr> <td>Total Fe EDDHA</td> <td>6,5 % w/w</td> </tr> <tr> <td>Iron Chelat de Orto Orto</td> <td>4,8 % w/w</td> </tr> <tr> <td>pH</td> <td>3-12</td> </tr> </table>	Total Fe EDDHA	6,5 % w/w	Iron Chelat de Orto Orto	4,8 % w/w	pH	3-12																
Total Fe EDDHA	6,5 % w/w																								
Iron Chelat de Orto Orto	4,8 % w/w																								
pH	3-12																								
	GLUCO Fe	Lichid	<table border="1"> <tr> <td>Fe</td> <td>6,0 % w/w</td> </tr> <tr> <td>pH</td> <td>1,5-8,8</td> </tr> </table>	Fe	6,0 % w/w	pH	1,5-8,8																		
Fe	6,0 % w/w																								
pH	1,5-8,8																								
	KELOM BORO	Lichid	<table border="1"> <tr> <td>Total N</td> <td>4,0 % w/w</td> </tr> <tr> <td>B</td> <td>15,0 % w/w</td> </tr> <tr> <td>Densitate</td> <td>7,8</td> </tr> <tr> <td>pH</td> <td>7,5</td> </tr> </table>	Total N	4,0 % w/w	B	15,0 % w/w	Densitate	7,8	pH	7,5														
Total N	4,0 % w/w																								
B	15,0 % w/w																								
Densitate	7,8																								
pH	7,5																								



	PRODUS	CONDITIE	COMPOZITIE																
	KELOM Mg FLOW	Lichid	<table border="1"> <tr> <td>MgO</td> <td>30,0 % w/v</td> </tr> <tr> <td>Densitate</td> <td>1,43</td> </tr> <tr> <td>pH</td> <td>9,5</td> </tr> </table>	MgO	30,0 % w/v	Densitate	1,43	pH	9,5										
MgO	30,0 % w/v																		
Densitate	1,43																		
pH	9,5																		
	KELOM FOLIAR Ca SL	Lichid	<table border="1"> <tr> <td>Ca</td> <td>17,0 % w/v</td> </tr> </table>	Ca	17,0 % w/v														
Ca	17,0 % w/v																		
	KELOM FOLIAR Ca Org. SL	Lichid	<table border="1"> <tr> <td>Ca Chelat de acizi Organici</td> <td>12,0 % w/v</td> </tr> </table>	Ca Chelat de acizi Organici	12,0 % w/v														
Ca Chelat de acizi Organici	12,0 % w/v																		
	KELOM Forte Ca	Lichid	<table border="1"> <tr> <td>Amino Acizi liberi</td> <td>5,0 % w/v</td> </tr> <tr> <td>Ca solubil</td> <td>8,0 % w/v</td> </tr> <tr> <td>B solubil</td> <td>0,2 % w/v</td> </tr> <tr> <td>Densitate</td> <td>1,3</td> </tr> <tr> <td>pH</td> <td>4-5</td> </tr> </table>	Amino Acizi liberi	5,0 % w/v	Ca solubil	8,0 % w/v	B solubil	0,2 % w/v	Densitate	1,3	pH	4-5						
Amino Acizi liberi	5,0 % w/v																		
Ca solubil	8,0 % w/v																		
B solubil	0,2 % w/v																		
Densitate	1,3																		
pH	4-5																		
	Algex Aryn	Lichid	<table border="1"> <tr> <td>Extract alge marine (Ascophyllum Nodosum)</td> <td>40 % w/w</td> </tr> <tr> <td>Amino Acizi liberi</td> <td>10 % w/w</td> </tr> <tr> <td>Azot</td> <td>5 % w/w</td> </tr> <tr> <td>Densitate</td> <td>1,1</td> </tr> <tr> <td>pH</td> <td>6-7</td> </tr> </table>	Extract alge marine (Ascophyllum Nodosum)	40 % w/w	Amino Acizi liberi	10 % w/w	Azot	5 % w/w	Densitate	1,1	pH	6-7						
Extract alge marine (Ascophyllum Nodosum)	40 % w/w																		
Amino Acizi liberi	10 % w/w																		
Azot	5 % w/w																		
Densitate	1,1																		
pH	6-7																		
	Algex Solido	Solid	<table border="1"> <tr> <td>Extract alge marine</td> <td>100 % w/w</td> </tr> <tr> <td>Alginate</td> <td>24,0 % w/w</td> </tr> <tr> <td>Azot total</td> <td>1,0 % w/w</td> </tr> <tr> <td>Fosfor</td> <td>5,0 % w/w</td> </tr> <tr> <td>Potasiu</td> <td>18,0 % w/w</td> </tr> <tr> <td>Soufre</td> <td>1,0 % w/w</td> </tr> <tr> <td>Materie organica</td> <td>45-55 % w/w</td> </tr> <tr> <td>Polizaharide</td> <td>0,5 % w/w</td> </tr> </table>	Extract alge marine	100 % w/w	Alginate	24,0 % w/w	Azot total	1,0 % w/w	Fosfor	5,0 % w/w	Potasiu	18,0 % w/w	Soufre	1,0 % w/w	Materie organica	45-55 % w/w	Polizaharide	0,5 % w/w
Extract alge marine	100 % w/w																		
Alginate	24,0 % w/w																		
Azot total	1,0 % w/w																		
Fosfor	5,0 % w/w																		
Potasiu	18,0 % w/w																		
Soufre	1,0 % w/w																		
Materie organica	45-55 % w/w																		
Polizaharide	0,5 % w/w																		
	ColorK	Lichid	<table border="1"> <tr> <td>Potasiu (K₂O)</td> <td>32,0 %p/v</td> </tr> <tr> <td>EDTA</td> <td>2,0 %p/v</td> </tr> <tr> <td>Densitate</td> <td>12-13</td> </tr> <tr> <td>pH</td> <td>1,25</td> </tr> </table>	Potasiu (K ₂ O)	32,0 %p/v	EDTA	2,0 %p/v	Densitate	12-13	pH	1,25								
Potasiu (K ₂ O)	32,0 %p/v																		
EDTA	2,0 %p/v																		
Densitate	12-13																		
pH	1,25																		
	ColorK Neutral	Lichid	<table border="1"> <tr> <td>K₂O</td> <td>15 %p/p</td> </tr> <tr> <td>Densitate</td> <td>1,33</td> </tr> <tr> <td>pH</td> <td>6,8</td> </tr> </table>	K ₂ O	15 %p/p	Densitate	1,33	pH	6,8										
K ₂ O	15 %p/p																		
Densitate	1,33																		
pH	6,8																		



PRODUS

ColorK
XPRESS

CONDITIE

Solid

COMPOZITIE

Azot (N)	3 % w/w
K ₂ O	50 % w/w
EDTA	12 % w/w
pH	11,5
Solubilitate	305g/l