

# Program nutritie Rodie






COPAC RODIE	Cresterea mugurilor	Faza initiala	Cresterea fructelor	Coacerea fructelor/Culoare
Sol NPK abonat	SolDenso 13-40-13 (10-30 L/ha)	SolDenso 15-15-15 (4-8 L/ha)	SolDenso 12-05-42 (20-40 L/ha)	
Imbunatateste caracteristicile fizice si chimice ale solului	KELOM Sal (75-125 L/ha impartit in 3 aplicatii)			
	MOL (100-150 cc/copac)			
Adaugare de aminoacizi (Biostimulanti si recuperatori ai culturilor din fata stresului)	STYM 25 (200-300 cc/100L)			
Inductori de aparare ai plantei ce aduc un aport de fosfor si potasiu	KELOM PhosCu (300-450 cc/hl) 2 aplicatii (7-20/ha) 2 aplicatii	KELOM PhosOrg (200-300 cc/hl)		
Contributii de zinc	KELOM EDTA Zn 7 LIQ (1L/ha)			
Contributii de calciu	KELOM Foliar Ca Mg Aa (2,3-4,5 L/ha)			
Contributii de calciu si bor	KELOM Ca Forte (10-15 L/ha)	KELOM Ca Forte (10-15 L/ha)		
Contributii de potasiu	COLOR K Neutral (250-400 cc/100L)			
	PRONAT BIOFOL (100-200 cc/100L/ha)	PRONAT BIOFOL (100-200 cc/100L/ha)		
Biostimulanti care promovează dezvoltarea, creșterea producției și care ajută la recuperarea culturii cu stres	Algex Aryn (250-300 cc/hl)	Algex Aryn (250-300 cc/hl)		
Contributii de bor	KELOM B (100-150 cc/hl)	KELOM B (100-150 cc/hl)		




Aplicatii sol



Aplicatii foliare

	PRODUS	STARE	COMPOZITIE														
	<b>SOLDENSO</b> 13-40-13	Gel	<table border="1"> <tr> <td>Total N</td> <td>13,0 % p/v</td> </tr> <tr> <td>P<sub>2</sub>O<sub>5</sub> solubil</td> <td>40,0 % p/v</td> </tr> <tr> <td>K<sub>2</sub>O solubil</td> <td>13,0 % p/v</td> </tr> </table>	Total N	13,0 % p/v	P <sub>2</sub> O <sub>5</sub> solubil	40,0 % p/v	K <sub>2</sub> O solubil	13,0 % p/v								
Total N	13,0 % p/v																
P <sub>2</sub> O <sub>5</sub> solubil	40,0 % p/v																
K <sub>2</sub> O solubil	13,0 % p/v																
	<b>SOLDENSO</b> 15-15-15	Gel	<table border="1"> <tr> <td>Total N</td> <td>15,0 % p/v</td> </tr> <tr> <td>P<sub>2</sub>O<sub>5</sub> solubil</td> <td>15,0 % p/v</td> </tr> <tr> <td>K<sub>2</sub>O solubil</td> <td>15,0 % p/v</td> </tr> </table>	Total N	15,0 % p/v	P <sub>2</sub> O <sub>5</sub> solubil	15,0 % p/v	K <sub>2</sub> O solubil	15,0 % p/v								
Total N	15,0 % p/v																
P <sub>2</sub> O <sub>5</sub> solubil	15,0 % p/v																
K <sub>2</sub> O solubil	15,0 % p/v																
	<b>SOLDENSO</b> 12-05-42	Gel	<table border="1"> <tr> <td>Total N</td> <td>12,0 % p/v</td> </tr> <tr> <td>P<sub>2</sub>O<sub>5</sub> solubil</td> <td>5,0 % p/v</td> </tr> <tr> <td>K<sub>2</sub>O solubil</td> <td>42,0 % p/v</td> </tr> </table>	Total N	12,0 % p/v	P <sub>2</sub> O <sub>5</sub> solubil	5,0 % p/v	K <sub>2</sub> O solubil	42,0 % p/v								
Total N	12,0 % p/v																
P <sub>2</sub> O <sub>5</sub> solubil	5,0 % p/v																
K <sub>2</sub> O solubil	42,0 % p/v																
	<b>KELOM</b> Sal	Lichid	<table border="1"> <tr> <td>Oxid de calciu complex (CaO)</td> <td>10,0 % p/p</td> </tr> <tr> <td>Calciu solubil (CaO)</td> <td>10,0 % p/p</td> </tr> <tr> <td>Total N</td> <td>4,0 % p/p</td> </tr> <tr> <td>Densitate</td> <td>1,4</td> </tr> <tr> <td>pH</td> <td>6,5-7,5</td> </tr> </table>	Oxid de calciu complex (CaO)	10,0 % p/p	Calciu solubil (CaO)	10,0 % p/p	Total N	4,0 % p/p	Densitate	1,4	pH	6,5-7,5				
Oxid de calciu complex (CaO)	10,0 % p/p																
Calciu solubil (CaO)	10,0 % p/p																
Total N	4,0 % p/p																
Densitate	1,4																
pH	6,5-7,5																
	<b>MOL</b>	Lichid	<table border="1"> <tr> <td>Materie organica</td> <td>47,40 % p/p</td> </tr> <tr> <td>Acizi fulvici</td> <td>20,40 % p/p</td> </tr> <tr> <td>Total N</td> <td>5,15 % p/p</td> </tr> <tr> <td>K<sub>2</sub>O</td> <td>5,0 % p/p</td> </tr> <tr> <td>Densitate</td> <td>1,30</td> </tr> <tr> <td>pH</td> <td>5,5</td> </tr> </table>	Materie organica	47,40 % p/p	Acizi fulvici	20,40 % p/p	Total N	5,15 % p/p	K <sub>2</sub> O	5,0 % p/p	Densitate	1,30	pH	5,5		
Materie organica	47,40 % p/p																
Acizi fulvici	20,40 % p/p																
Total N	5,15 % p/p																
K <sub>2</sub> O	5,0 % p/p																
Densitate	1,30																
pH	5,5																
	<b>STYMA</b> 25	Lichid	<table border="1"> <tr> <td>Aminoacizi liberi</td> <td>25,0 % p/p</td> </tr> <tr> <td>Total N</td> <td>6,4 % p/p</td> </tr> <tr> <td>Carbon organic</td> <td>27,5 % p/p</td> </tr> <tr> <td>Total materii organice</td> <td>47,0 % p/p</td> </tr> <tr> <td>ISI (Activator de rezistenta la boli)</td> <td>3,0 % p/p</td> </tr> <tr> <td>Densitate</td> <td>1,25</td> </tr> <tr> <td>pH</td> <td>5,6</td> </tr> </table>	Aminoacizi liberi	25,0 % p/p	Total N	6,4 % p/p	Carbon organic	27,5 % p/p	Total materii organice	47,0 % p/p	ISI (Activator de rezistenta la boli)	3,0 % p/p	Densitate	1,25	pH	5,6
Aminoacizi liberi	25,0 % p/p																
Total N	6,4 % p/p																
Carbon organic	27,5 % p/p																
Total materii organice	47,0 % p/p																
ISI (Activator de rezistenta la boli)	3,0 % p/p																
Densitate	1,25																
pH	5,6																
	<b>KELOM</b> Phos Cu	Lichid	<table border="1"> <tr> <td>P<sub>2</sub>O<sub>5</sub></td> <td>25 % p/p</td> </tr> <tr> <td>Cu</td> <td>6 % p/p</td> </tr> <tr> <td>Densitate</td> <td>1,4</td> </tr> </table>	P <sub>2</sub> O <sub>5</sub>	25 % p/p	Cu	6 % p/p	Densitate	1,4								
P <sub>2</sub> O <sub>5</sub>	25 % p/p																
Cu	6 % p/p																
Densitate	1,4																
	<b>KELOM</b> Phos ORG	Lichid	<table border="1"> <tr> <td>P<sub>2</sub>O<sub>5</sub></td> <td>30 % p/p</td> </tr> <tr> <td>K<sub>2</sub>O</td> <td>3,2 % p/p</td> </tr> <tr> <td>Acizi organici</td> <td>22,8 % p/p</td> </tr> <tr> <td>pH</td> <td>4-5</td> </tr> <tr> <td>Densitate</td> <td>1,4</td> </tr> </table>	P <sub>2</sub> O <sub>5</sub>	30 % p/p	K <sub>2</sub> O	3,2 % p/p	Acizi organici	22,8 % p/p	pH	4-5	Densitate	1,4				
P <sub>2</sub> O <sub>5</sub>	30 % p/p																
K <sub>2</sub> O	3,2 % p/p																
Acizi organici	22,8 % p/p																
pH	4-5																
Densitate	1,4																

	PRODUS	STARE	COMPOZITIE
	<b>KELOM</b> Zn 7 Liq	Lichid	Zinc EDTA chelat 7,4 % p/p pH (10% in apa) 7,8
	<b>KELOM FOLIAR</b> Ca Mg Aa	Lichid	Ca 24,0 % p/v MgO 3,0 % p/v Fe 0,075 % p/v Mn 0,15 % p/v Cu 0,06 % p/v Zn 0,03 % p/v B 0,075 % p/v Mo 0,0015 % p/v Aminoacizi 10,0 % p/v Densitate 1,33 pH 5,5-6
	<b>KELOM</b> Forte <b>Ca</b>	Lichid	CaO 8,0 % p/p B 0,2 % p/p Aminoacizi liberi 4,6 % p/p Total aminoacizi 6,1 % p/p
	<b>ColorK</b> Neutral	Lichid	K <sub>2</sub> O 50 %p/v N <sub>2</sub> O 3,0 %p/v EDTA 1,0 %p/v Densitate 1,49-1,53 pH 11,5-12,5
	<b>Pronat Biofol</b>	Lichid	B 150 mg/l Cu 310 mg/l Fe 750 mg/l Mn 310 mg/l Mo 80 mg/l Zn 760 mg/l N Total (N) 24,4 %p/v P <sub>2</sub> O <sub>5</sub> 11,2 %p/v K <sub>2</sub> O 17,4 %p/v AminoAcizi 1,20 %p/v Auxine 0,60 %p/v Citochinine 2,00 %p/v Densitate 1,48
	<b>Algex Aryn</b>	Lichid	Extract alge marine (Ascophyllum Nodosum) 40 % p/p Aminoacizi liberi 10 % p/p N 3 % p/p Densitate 1,2 pH 5-6
	<b>KELOM BORON</b>	Lichid	Total N 4,8 % p/p B 11,0 % p/p Densitate 1,35-1,40 pH 8-9