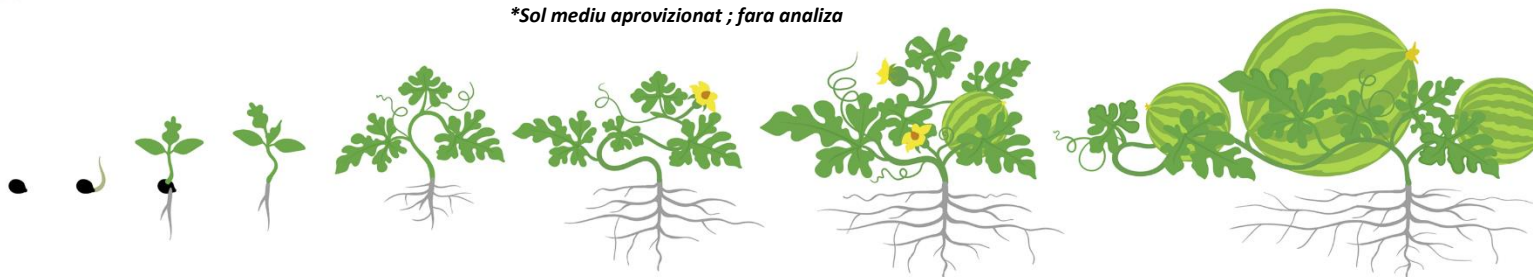


PLAN DE FERTILIZARE PEPENE VERDE

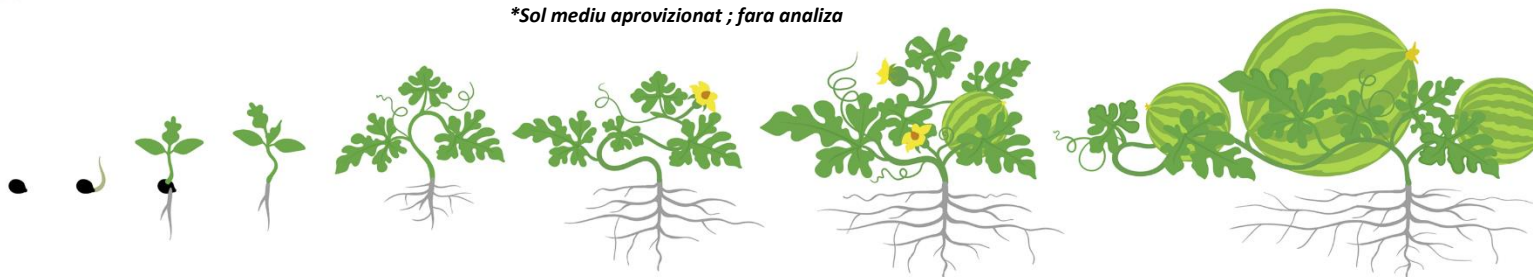
**Sol mediu aprovizionat ; fara analiza*



Mod aplicare	Rasad	Transplantare	Dezvoltare vegetativa	Inflorire	Legare si dezvoltare fruct	Dezvoltare fruct, caocere si intretinere
Radicular	SymbioMyco Grow 300 grame/100 litri + ProRoot 300 ml/100 litri	Hifert 12-44-12 (15 kilograme) / Kristalon Galben 13-40-13 + SymbioMyco Grow 5 kg/ha	Hifert 30-10-10 (15 kilograme / hectar) / Kristalon Lila + Carbumic 5 Litri / hectar	Hifert 12-44-12 (15 kilograme/hectar)/ Kristalon Galben + Carbumic 5 litri / hectar	Azotat de calciu 15 kg / hectar	Flortiprod 19-5-19 (15 kilograme/hectar) / Kristalon Albastru
			Poly Feed 20-20-20 (15 kilograme / hectar) / Kristalon Verde + Urea N45, 5 kg/hectar	PolyFeed 20-20-20 (15 kilograme/hectar) / Kristalon Verde	PolyFeed 20-20-20 (15 kilograme/hectar)/Kiristalon Verde + Algevit 3 litri /hectar	PolyFeed 20-20-20 (10 kg/hectar) + Brik (5 litri/hectar)
					PolyFeed 16-8-32 (15 kg/hectar) / Kristalon Alb	Flortiprod 8-12-24 (10 kg/hectar) + Brik (5 litri/hectar)
Foliar	ProRoot 300 ml/10 litri apa	GreenTop 200ml/100 litri apa + Aminavit 100 ml/100 litri	Carbumic 300 ml/100 litri apa + Aminavit 200 ml/100 litri apa	GreenTop 300 ml/100 litri apa + Fortimix BoMo 300 ml/100 litri apa	Algevit (300 ml/100 litri) + PolyFeed 20-20-20 (4 kg/hectar)	Brik 300 ml/100 litri apa + Mixsap Plus 300 ml/100 litri apa
					SymbioSil 2 C 300 ml/100 litri apa – aplicat singur	SymbioSil Peel 250 ml/100 litri apa
					GreenTop 200 ml/100 litri apa + Mixsap Plus 200 ml/100 litri apa + Tecamin Brix 200 ml/100 litri	

PLAN DE FERTILIZARE PEPENE VERDE

**Sol mediu aprovizionat ; fara analiza*



Retete pentru fazele critice

- **Rasad (inradacinare)** – SymbioMyco Grow 300 grame / 100 litri apa + ProRoot 300 ml/100 litri apa – *SymbioMyco Grow dezvolta radacini adventive mai multe, fixand si microize de absorbtie rapida la nivelul radacinii ; ProRoot este un NPK cu aminoacizi special pentru inradacinare ;*
- **Dezvoltare vegetativa** – *Foliar* : Carbumic 300 ml/100 litri apa + Aminavit 200 ml/100 litri apa ; *Radicular* : Carbumic 5 litri/hectar + Hifert 30-10-10 -15 kg/hectar ;
- **Inflorire** – *Foliar* : **Tratament 1** GreenTop 300 ml/100 litri apa + Fortimix BoMo 300 ml/100 litri apa – *pentru stimularea infloririi si cresterea fertilitatii polenului ;* **Tratament 2** Algevit 300 ml/100 litri apa + PolyFeed 20-20-20 – 4 kg/hectar ; - pentru stimularea legarii ; *Radicular* : Hifert 12-44-12 sau Kristalon Galben – 15 kg ;
- **Dezvoltare fruct** - *Foliar* : **Tratament 1** – SymbioSil 2C – 300 ml/100 litri apa – **aplicat singur pentru inducerea rezistentei plantelor la temperaturi ridicate si intarirea tesuturilor ;** **Tratament 2** : GreenTop 100 ml/100 litri + Mixsap Plus 200 ml/100 litri + Tecamin Brix 200 ml/100 litri – *Pentru dezvoltare fruct*
- **Coacere** – *Foliar* : **Tratament 1** – Brik 300 ml/100 litri + Mixsap Plus 300 ml/100 litri apa ; **Tratament 2** – SymbioSil Peel 250 ml/100 litri apa.

Mod de citire al tabelului

Tratamentele din tabel sunt impartite pe faze crestere in 2 moduri de aplicare. Ordinea tratamentelor incepe de la stanga la dreapta – de la coloana «Rasad » catre coloana « Dezvoltare fruct » . Nu se vor amesteca produse din celule diferite.

Mod de aplicare	Rasad	Transplantare	Dezvoltare vegetativa	Inflorire
Foliar	1	2	3	5
			4	6
Radicular	1	2	3	4