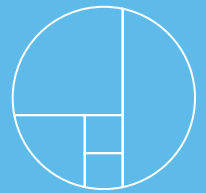




Knowledge grows

Quy trình bón phân Yara cho cây Bắp Cải



Lót



3-10 NST
(Ra rễ - Hồi xanh)



11-19 NST
(Hồi xanh)



20-35 NST
(Phát triển nhanh)



40-45 NST
(Trái lá cực rộng)



55-60 NST
(Cuộn bắp)





60-65 NST
(Cứng Bắp)


Yara – Giải Pháp Cho Nông Nghiệp Bền Vững


 **YaraMila[®]**
RACER[™]
50 kg


 **YaraSuna[™]**
Organic 3.5-2-2
500 kg/ha


 **YaraMila[®]**
FASTER[™]
15 kg

 **YaraVita[™]**
HYDROPHOS Zn
Phun 2 lần

 **YaraLiva[®]**
NITRABOR[®]
10 kg

 **YaraMila[®]**
FASTER[™]
25 kg

 **YaraVita[™]**
HYDROPHOS Zn
Phun 1 lần

 **YaraVita[™]**
SENIPHOS
Phun 1 lần

 **YaraMila[®]**
COMPLEX[®]
30 kg

 **YaraLiva[®]**
NITRABOR[®]
15 kg

 **YaraMila[®]**
FASTER[™]
15 kg

 **YaraSuna[™]**
Organic 3.5-2-2
500 kg/ha

 **YaraVita[™]**
SENIPHOS
Phun 2 lần

 **YaraMila[®]**
WINNER[®]
25 kg

 **YaraLiva[®]**
NITRABOR[®]
25 kg

 **YaraVita[™]**
BUD BOOSTER
Phun 2 lần

 **YaraVita[™]**
BOTRAC
Phun 1 lần

 **YaraMila[®]**
WINNER[®]
25 kg

 **YaraVita[™]**
MULTIPHOLATE
Phun 2 lần

 **YaraVita[™]**
BOTRAC
Phun 1 lần

 **YaraTera[™]**
KRISTA[™] SOP
10 kg

 **YaraTera[™]**
KRISTA[™] SOP
15 gr/l,
trước thu hoạch
10 ngày




























- Quy trình trên áp dụng cho 1000 m²
- Dòng phân YaraMila, YaraLiva, YaraVera và SOP dùng để rải
- Dòng phân YaraVita phun thuốc liều lượng khuyến cáo trên nhãn chai/gói
- Có thể dùng toàn bộ lượng phân YaraSuna Organic để bón lót



Knowledge grows

Quy trình tưới phân Yara cho Cây Súp lơ trồng trên đất



Tưới nền (trước trồng 5 ngày)	0 - 20 ngày sau trồng	21 ngày sau trồng - 35 NST	36 ngày sau trồng – Kết Thúc
<p>Thùng A</p>  <p>YaraTera[®] CALCINIT[®] 4,4 kg</p>  <p>YaraTera[®] KRISTA[™] MAG 1,2 kg</p> <p>Thùng B</p>  <p>YaraTera[®] KRISTALON[®] YELLOW 4,0 kg</p> <p>Magie sunphate: 2,0 kg Solubor: 55 gr Urea: 1,0 kg</p>	<p>Thùng A</p>  <p>YaraTera[®] CALCINIT[®] 6,2 kg</p>  <p>YaraTera[®] KRISTA[™] MAG 2,2 kg</p> <p>EDTA 13%: 123 gr</p> <p>Thùng B</p>  <p>YaraRega[™] 18-4-19+TE[®] 5,2 kg</p>  <p>YaraTera[®] KRISTA[™] MAP 2,5 kg</p> <p>Urea: 0,5 kg Copper EDTA 15%: 13 gr Magie sunphate: 4,0 kg Solubor: 95 gr Manganse EDTA 13%: 65 gr</p>	<p>Thùng A</p>  <p>YaraTera[®] CALCINIT[®] 7,2 kg</p>  <p>YaraTera[®] KRISTA K[™] PLUS 2,2 kg</p>  <p>YaraTera[®] KRISTA[™] MAG 2,5 kg</p> <p>EDTA 13%: 130 gr</p> <p>Thùng B</p>  <p>YaraRega[™] 18-4-19+TE[®] 6,2 kg</p>  <p>YaraTera[®] KRISTA[™] MKP 1,0 kg</p> <p>Copper EDTA 15%: 13 gr Magie sunphate: 3,0 kg Manganse EDTA 13%: 85 gr Solubor: 35 gr</p>	<p>Thùng A</p>  <p>YaraTera[®] CALCINIT[®] 6,0 kg</p>  <p>YaraTera[®] KRISTA K[™] PLUS 1,5 kg</p>  <p>YaraTera[®] KRISTA[™] MAG 2,5 kg</p> <p>EDTA 13%: 130 gr</p> <p>Thùng B</p>  <p>YaraRega[™] 13-4-25+TE[®] 5 kg</p>  <p>YaraTera[®] KRISTA[™] MKP 0,5 kg</p>  <p>YaraTera[®] KRISTA[™] SOP 2,5 kg</p> <p>Copper EDTA 15%: 13 gr Magie sunphate: 3,0 kg Manganse EDTA 13%: 85 gr Solubor: 25gr</p>
EC=2.7-3.0, pH= 6.3-6.5	EC=1.5-1.8, pH= 6.0-6.5	EC=2.5-2.8, pH=5.8-6.2	EC=2.5-2.8, pH=5.8-6.2
	 <p>YaraVita[™] HYDROPHOS Zn Phun chống đốm, dưỡng rễ, phun 3 lần</p>	 <p>YaraVita[™] BOTRAC Phun 2 lần</p>  <p>YaraVita[™] SENIPHOS Phun 1 lần</p>  <p>YaraVita[™] BUD BOOSTER Phun 1 lần.</p>  <p>YaraVita[™] MULTIPHOLATE Phun 1 lần.</p>	 <p>YaraVita[™] BOTRAC Phun 3 lần</p>  <p>YaraVita[™] SENIPHOS Phun 3 lần</p>  <p>YaraVita[™] BUD BOOSTER Phun 2 lần.</p>  <p>YaraVita[™] MULTIPHOLATE Phun 2 lần.</p>
	* Tưới phân 3 lần/ tuần	* Tưới phân hàng ngày	* Tưới phân 3 lần/ tuần

Ghi chú: • Dung dịch trong thùng A và B cần pha loãng 100 lần trước khi tưới cho cây • Có thể thêm YaraRega 18-4-19 ở giai đoạn phát triển trái nếu thấy hiện tượng thiếu đạm.