













































































































































Tabelle delle compatibilità

	Fe Ulk	Ca Kicker	NPK Enduring	Dekal Vyro	Fercap Twin	Algapark	Root Speed	WeKare	Zefir/Zefir Gold	Zefir Gold 14-8-22 / 9-16-24	Amino K	Humifitos	Zefir Micro	LeoKare	SevenKare	SiliKare
SiliKare																
SevenKare																
LeoKare																
Zefir Micro																
Humifitos																
Amino K																
Zefir Gold 14-8-22 / 9-16-24																
Zefir/Zefir Gold																
WeKare																
Root Speed																
Algapark																
Fercap Twin																
Dekal Vyro																
NPK Enduring																
Ca Kicker																
Fe Ulk																

miscela compatibile = 

stabile in sospensione
omogenea per almeno = 
30 minuti

miscela da evitare = 

I dosaggi sono intesi a 3 g/l per ciascun prodotto in acqua con le conseguenti caratteristiche:
pH ca 7,5 u.pH; GE ca 450 microS/cm; durezza ca 20°f

Proprietà chimico-fisiche

PRODOTTO	pH soluzione a 1% (± 0,5)	CONDUCIBILITÀ ELETTRICA μS/cm (sol. acq. 1 g/l) (± 10%)	SOLUBILITÀ IN ACQUA a 20°C (g/l) (± 10%)
ZEFIR GOLD 14-8-22	3,0	1400	350
ZEFIR GOLD 9-16-24	3,0	1400	350
ZEFIR GOLD 18-12-23	6,0	1000	350
ZEFIR GOLD 18-12-18	6,0	1350	350
ZEFIR GOLD 4-20-36	5,0	1350	250
ZEFIR GOLD 10-40-10	3,0	1150	440
ZEFIR GOLD 11-11-33	6,0	1300	320
ZEFIR 8-15-24	5,0	1600	470
ZEFIR 15-5-25	5,5	1420	450
ZEFIR 15-11-15	6,0	1550	360
ZEFIR 20-20-20	6,0	840	360
ZEFIR 26-5-12	5,5	1280	450
ZEFIR MICRO	6,5	500	420
FERCAP TWIN	8,0	750	60

PRODOTTO	pH soluzione a 1% (± 0,5)	CONDUCIBILITÀ ELETTRICA μS/cm (sol. acq. 1 g/l) (± 10%)	DENSITÀ (g/ml) (± 0,02)
Algapark	5,5	200	1,15
Amino K	7,0	350	1,26
Ca Kicker	5,0	450	1,20
Dekal Vyro	2	700	1,15
Fe Ulk	6,0	300	1,25
Humifitos	7,0	400	1,30
Leokare	10,0	100	1,15
NPKenduring	6,5	250	1,20
Root Speed	3,0	415	1,40
Sevenkare	7,0	380	1,27
SiliKare	10,0	200	1,27
Wekare	7,0	350	1,25