Name Ps Anhydrous Ammonia	r-added Base N Nitrogen Stabiliza	Compound	NOTN NOTP NOTE NOTS NOTES NOTMS NOTES NOTMS NOTES NOTES NOTE NOTES	Density Solubility in Water 9 g/mL 47% m/w (0 °C)	4.75	Solid or Fluid Gas Applied as a liquid through tank	Warning	Notes	Notes on Base Nitrogen over time has a bacterial reaction that slowly leaches from the soil	Links https://extension.umm.edu/pho	makanan Phasis adamat	tota Cost Characteristic							
Urus -Ammonium Nitrate (UAN) Solutions	N Nitrogen Stabiliza	OC(NH2)2	4	1.32 g/cm3 107.9g/100ml (20 °C)	13.9	Solid	Azo Diazo comnounds		Nitrogen can be used both in Fall, Spring, and early spring	http://com.agronomy.w/sc.edu	la Manae Phouphoras	Sources for Corn F	atilization						
Urus -Ammonium Nitrate (UAN) Solutions	N Nitrogen Stabiliza	2NB14+H2O	28-02	1.77 g/cm3 (est by percent nitrogen and water)	13.9	Liquid		Commonly mixed		http://mssp.cals.comell.edu/p	publications Tactsboots	Tactshort73 pdf							
Nitrate	N	NOS	335	1.261 g/ml Not obtainable on its own, but highly soluble combined with most metals	7.3	Liquid	Corrosive		UAN-38 UAN-39 UAN-32	https://extension.uma.edu/pho	expheras-and-potassia	m'understanding o	hesphoras-fortiliza	nefmaterials-619210					
Ammonium sulfate Aqua Ammonia (Anhydrous+Water)	NS	(NIH)2504 NH3-H20	20.5 57-41	1.77 g/cm ² 74.4 g per 100 g water (20 °C) Insoluble in acetone, alcohol and other 0.9 g/mL 57.5 g/100mL (10 °C)	5.5	Solid Liquid	Non Flammable		Total N Contest 28% 36% 32% 32% Approximate the in 109 the of solution	https://www.pumbus.edu.hlm/si	eltes locales p-content les	deads/stee15260	7.04 Nutrition and	Light-Requirement of	ELettuce pdf			istry/Tapalibria/Solubility/Solubility	
Calcium Nitrate	N/Ga	Ca(NO7)2	17.1 24	2.5 g/cm² 121.2 g/100mL (20 °C)	6	Sold	Can cause skin irritation Can be hazardous to be as:	und for lone notice	Uses 30 32 35	https://chem.intenteds.org/inc	oceanics of the catern	Interests only too	obehes Wood J	ind Theoremical Chem	intry testinos, Mapa	Supporterial Medicin, IP	tyrical and Theoretical Chin	HAVE A SHEET	, Kalan
Ammonium Nitrate-Unca	N	CIRNIO	-335	1.3 g/cm3 107.9 g/100mL (20 °C)		Solid	Oxidative, Explosive, It w	II not explode by its	NHNO 40 41 45										
Diamenonium Phosphate	N	(NIH)210904	25 <mark>—46</mark>	1.62 g/cm² 57.5 g/000 mL (10 °C)	7.5-8	Solid	Non-flammable 1	t at first decreases th	NH2NO: 40 43 45 Water 30 25 20										
Nitrapyria –	Nitrogen Stabilizer	CHIDCHN CZIHNA		1.6 g/cm ² insoluble 1.14 g/cm ² 41.5 g/1 (20 C)	7.0	Solid Solid	Explosive		Table 3. Percent of N by type in various UAN solutions.	https://www.nchi.nlm.mh.gov	vipme/articles/PMCS4	21752/							
Dicyandiamide -	Nitrogen Stabilizer	C284N4	663	1.14 gcm* 41.3 g1 (20 C)	7-9	Solid	Explosive		UAN-28 UAN-30 UAN-32	https://passel2.col/edu/view/le									
Superphosphate (OSP)	PCa	CallisOSP2+2	20 15	2.22 g/cm² 2 g/00 mL		5:04		ttes/www.euidechi	Total N Control NO. MO. 170.	https://www.cropoutrition.com									
Concentrated Superphosphate (CSP)	P	102904	- 	1.88 g/cm ² 548 g/100 g water at 20 °C	2.14	Aquees			Total N Contest 28% 38% 32% Amide N 14% 15% 16%	https://www.sciencedirect.com	m hopiculagricultural a	nd-biological-scien	cerbetseism-fest	Book-sat-Turk2	Susal%20petanium%	Offertillour/School KN2C	520au/52617525520K		
Monoammonium Phosphate (MAP)	P	(NIH)(IDPO4	11 46		3.8-4.4	Solid			Assessment N (NHz') 7% 7.5% 8%										
Diammonium Phosphate (DAP) Ammonium Polyoboschate (APP)	P	(NIH)2HPO4 (NIHPO1)a/OH2	15 46	1.62 g/cm ² 57.5 g/100 mL (10 °C)		Solid	Flammable		Nature N (NOv) 7% 7.5% 8%										
Rock Phosphate	2	CHAROSPORGE CA P. E. C.		1.9 g/cm3 58.0 g/100 mL (25 °C) 1.9 g/cm3 Insoluble		Sold	Funnane												
Monocalcium phosphate (MCP)	P	Ca(H2PO4)2	arcos 21 15-18	2.220 gicm3 2 kg/1000.	12-13	Solid													
Petassium Chloride Petassium sulfate	K	KC1 K2904	50-52 45-	1.98 g/cm² >100 g/L 2.66 g/cm² 111 g/L	6.2	Solid				https://biovante.com/projectio	6-15#-100-E52D1	PC2014C2014C20E	rtilizer charges/520	W6286/628W62	levelle.				
Potaosium saltino Potaosium nitrato	K	K2804 KN03	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6.2	Solid													
Sulfate potash magnesia (Picromerite?)	K.	K2504 - Me504	10	2.66 g/cm ³ 250 g/l	0.2	Sold				nitronen notassium n	nhosnhor calciur	n mannesium	sulfur Micro-	nutrients are ren	usired in very low	concentration: iron	mannanese zinc conn	r, molybdenum, boron, chlo	rine
Kainite	K K	ECI + NaCI + MgSO4	10 16 6 10 12 9 00	2.00 gcm3 250 gc 2 2.15 gcm3	6.2-7.2	Solid				- span, parameter, p						and a state of the	,, copp	. , ,	
Potassium Sodium Nitrate	K	KNa(NO3)2	15.1 21	2.05 g/cm3	7.3	Solid													
Petassium Hydroxide	K	KOH	70		12-13	Solid													
Potassium Carbonate Potassium Orthophosphate	K v	K2CO3KBCO3 KH2PO4K2HPO4	49.2 20 37.8	2.43 g/cm3 2.44 g/cm²	10.5 5.8-8	Sold													
Potassium Orthophosphate Potassium Polymbosphate	K K	KH2PO4K2HPO4 K4P2O7	30 378 18.5 47.3		5.8-8	Sold Sold													
Petassium Metaphosphatu	K	KPO3	28 33	2.993 g/cm3	11.8	Solid													
Calcium Carbonate																			
Calcium Carbonate Calcium Hydroxide	Ci .	CaCOS Ca(OSE2		2.71 g/cm² 2.24 s/ml.		9 Solid 2 Limid													
Calcium Hydroxide Calcium Oxide	0	Ca(OB)2		2.24 g/ml. 3.34 s/m²		2 Liquid 2 Solut				https://www.sciencedirect.com	minoriosisminulinest e	nd historical	non-indrium, frants	ond - total The No	north Winneston 14	house of Start lands North	olo4520252019771		
Delomitic Lime	CaMg	CaMgC03	73 32 10.5	2.84 g/cm3		Solid Solid					es topics agriculturas a a comissiactina ciabo		L.	- mar-110/5200					
Calcium Chloride	Ca	CaCI2	36 G	9 2.15 g/cm²	5.2	8 Solid				https://www.email-fatilities.co	combeticles/calcium-in	-plants'							
Calcium Salt	Ci Ci	CaSi03	HS HS	2.84 g/cm3		Solid													
Gypsam	CaS	CuSO4 * (B2O)2	186 213	2.32 g/cm3	- 12	2 Solid													
Magnesium Sulfate	MgS	MgSO4	14 00	2.66 g/cm²	5.5-6.5	Solid													
Sulphate of Potash Magnesia	MgS/K	K2Mg2O12S3	14 99 188 22 112	2.829 gicm*		Solid													
		MiO	ω o	3.58 a/cm*	9	Solid				http://pxtension.mostate.edu/p	publication/secondary	plant outrients cal	cium magnesium e	and-sulfart - test-The	#128most%20common	n%20soluble%20sources %2	C%20alse%20known%20ar%	Ornagnesia)	
Magnesium Oxide	Mg																		
	Mg		100	764 shart		Times				Calcium					Marine Common	e freelings completely			
Zinc Sultine	Mg S/Zn	ZaSD4	19.9 40.5	3.54 gint' Yellooli		2 Solid				Cables					https://www.exact	t-fertilizer com/articles/iron			
	Mg S/Za S		199 405 180	3.54 g/cm* 78 Bo/03	lowers soil p					Calcium	Officer 8	Agrecia	MV	Ohe	https://www.smad	t-fertilizer com articles iron			
Zinc Sultine	Mg S/Za S		169 20							Calcium Monet calcicic lime	363 S	tgenn 54	98v 0.1	Oher I	https://www.emad	t-fertilizer com intic les iron			
Zinc Sultine	S S FuS	Z2SD4 S	10 00 00 00 00 00 00 00 00 00 00 00 00 0		lowers soil p					salotic lime	31.7	5,4	90v 0.1	Ohr I	https://www.email		EDDHA		
Zinc Sulfane Prilind Sulfar Manuse III Inon Sulfane	s s	Z2SD4 S F2SD4	10 E 41	78 Bull 3	lowers soil p	H Solid Solid 2 Solid					31.7	154 11.4	0.1 0.1	Ofw 8					
Zinc Sulfane Priled Sulfar Manure III Ioon Sulfane Fe-EDIA	s s Fes Categories	ZaSO4 S FeSO4 FeSO4 C10013FeN2OS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	78 Bull 3	lowers soil p	II Solid Solid 2 Solid Solid				salotic lime	31.7	11.4	0.1 0.1	0w 1 1 1 1			EDDHA	1	
Zinc Sullate Prited Sulfar Manuare III Ioon Sulface Fe-EDIA Fe-CDIN	s s Fus Categories	ZaSO4 S FeSO4 Of C1681174-0000 C1481874-0010-		78 Bull 3	lowers soil p	II Solid Solid 2 Solid Solid Solid				soloto lime dolanicis lime ggrisan	9.7 25.5	54 H.4	0.1				EDDHA		
Zinc Sulfane Priled Sulfar Manure III Ioon Sulfane Fe-EDIA	s s Fes Categories	ZaSO4 S FeSO4 FeSO4 C10013FeN2OS		78 Bull 3	lowers soil p	II Solid Solid 2 Solid Solid				calcitic lime dolaratic lime	9.7 25.5	54 H.4	0.1	B B B B B B B B B B B B B B B B B B B		EDT	EDDHA		
Zinc Saltine Pittled Saltin Manuse III Ison Saltine Fe-EDITA Fe-EDITA Fe-EDITA Fe-EDITA	s s Fus Categories	Zason s Fason Fason CHRIST-ACOS CHRIST-ACOS CHRIST-ACOS		70 Bell 2 Mysor 2 Myso	lowers soil p	II Solid Solid 2 Solid Solid Solid				soloto lime dolanicis lime ggrisan	9.7 25.5	54 H.4	0.1		Chelated	EDT	EDDHA		
Ziac Sallina Picited Safer Manusc III Bus Sallina Fe-EDITA Fe-EDITA Fe-EDITA Mangament Carbonala Mangament Carbonala	S Fees Categories Sub^ Sub^ Sub^ Mn MnCI	7xSD4 5 FxSD4 C166B 3FxSC08 C146B 3FxSC08 C146B 3FxSC08 C146B 3FxSC08 MBC02		70 held	lowers soil g	II Solid Solid Solid Solid Solid Solid Solid Solid				salotic time solamics time gapture persons tests step Magnetium	31.5 22.5 23.0	54 H.4 54	0.1			EDT	EDDHA		
Zine Sallina Prided Sallin Prided Sallin Menner III II Inos Sallina Fe-EDITA Fe-EDITA Fe-EDITA Fe-EDITA Management Carbonate Management Chloride Management Chloride	Fers Categories Sub^ Sub^ Sub^ Ma MaCI Ma	ZaSO4 S FeSO4 Df		70 held	leavers soil g	II Solid Solid 2 Solid Solid Solid Solid Solid				calcitic time dolaminis time gaptum healt slog	31.5 22.5 23.0	5.4 17.4 5.4 suppositor	0.1 0.3 16.X 0.3		Chelated	EDT	EDDHA		
Ziac Sallina Prides Sallina Mannes III Inna Sallina In-EDITA In-IN-EDITA In-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-IN-	S Fees Categories Sub^ Sub^ Sub^ Mn MnCI	2xS04 \$ fisso4 of crists services crists services crists services decorate Mec02 Me02 Me02 Me02 Me02 Me02 Me02		70 de 60 1 2 de gaser 1 12 gaser 1 12 gaser 1 13 gaser 1 16 gaser	lowers soil g	H Solid				salotic time solamics time gapture persons tests step Magnetium	31.5 22.5 23.0	54 H.4 54	0.1		Chelated	EDT	EDDHA		
Zine Sallina Prided Sallin Prided Sallin Menner III II Inos Sallina Fe-EDITA Fe-EDITA Fe-EDITA Fe-EDITA Management Carbonate Management Chloride Management Chloride	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	26504 5 FeSSN CHIBITIFICADS CHIBITIFICADS CHIBITIFICADS MECOZ M		70 held	lowers soil g	II Solid Solid Solid Solid Solid Solid Solid Solid				colote time dolarisk time godinalsk time gopilaris heart skig Magnatum mann respectate suitate	36.7 21.5 22.5 22.0 22.0 22.0 22.0 22.0 22.0 22	54 15.4 5.4 Nipoles	0.1 0.3 16.8 0.3	B B B B B B B B B B B B B B B B B B B	Total Fe Chelated	EDT	EDDHA		
Zine Stallae Tritles Stallae Tritles Stallae Trie GEEA Trie GEEA Trie GEEA Trie GEEA Mergenese Contente Mergenese Contente Mergenese Contente Mergenese Contente Mergenese Contente Mergeneses Contente Mergeneses Contente	Fers Categories Sub^ Sub^ Sub^ Ma MaCI Ma	Z8004 S F10004 T100014 T100014 T100014 T100014 T100014 T100014 MC00 MC		70 de 60 1 2 de gaser 1 12 gaser 1 12 gaser 1 13 gaser 1 16 gaser	lowers soil g	ut sad sad Sad Sad Sad Sad Sad Sad Sad				salotic time solamics time gapture persons tests step Magnetium	36.7 21.5 22.5 22.0 22.0 22.0 22.0 22.0 22.0 22	5.4 17.4 5.4 suppositor	0.1 0.3 16.8 0.3		Chelated	EDT	EDDHA		
Time Stalline Privale Stalline Wassers I'll John Stalline Installine Installi	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 de 60 1 2 de gaser 1 12 gaser 1 12 gaser 1 13 gaser 1 16 gaser	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				colote time dolarisk time godinalsk time gopilaris heart skig Magnatum mann respectate suitate	36.7 23.5 12.5 23.0 12.0 12.5 23.0 12.0 12.5 23.0 12.5 23.0 12.5 23.0 12.5 23.0 12.5 23.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	54 15.4 5.4 Nipoles	0.1 0.3 16.8 0.3	B B B B B B B B B B B B B B B B B B B	Total Fe Chelated	EDT HEDTA	EDDHA		
Zine Stallae Tritles Stallae Tritles Stallae Trie GEEA Trie GEEA Trie GEEA Trie GEEA Mergenese Contente Mergenese Contente Mergenese Contente Mergenese Contente Mergenese Contente Mergeneses Contente Mergeneses Contente	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	Z8004 S F10004 T100014 T100014 T100014 T100014 T100014 T100014 MC00 MC		70 de 60 1 2 de gaser 1 12 gaser 1 12 gaser 1 13 gaser 1 16 gaser	lowers soil g	ut sad sad Sad Sad Sad Sad Sad Sad Sad				solote lime dolaritic lime goplanin herit sleg Magnetium majorithme suitale suitale of goceth magnetium	36.7 23.5 12.5 23.0 12.0 12.5 23.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	54 11.4 54 54 mpoten 11.5	0.1 0.3 16.8 0.3	B B B B B B B B B B B B B B B B B B B	Total Fe Chelated	EDT HEDTA	EDDHA		
Time Stalline Privale Stalline Wassers I'll John Stalline Installine Installi	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 decits 244 gaser 122 gass 123 gass 133 gaser 137 gaser	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				solote lime dolaritic lime goplanin herit sleg Magnetium majorithme suitale suitale of goceth magnetium	36.7 23.5 12.5 23.0 12.0 12.5 23.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	54 11.4 54 54 mpoten 11.5	0.1 0.3 16.8 0.3	B B B B B B B B B B B B B B B B B B B	% Total Fe Chelated	EDT HEDTA	EDDHA DPTA	10	
Too Stalles That Stalles That Stalles That Stalles The Stalles The STALL THE	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 de 60 1 2 de gaser 1 12 gaser 1 12 gaser 1 13 gaser 1 16 gaser	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				solote lime dolaritic lime goplanin herit sleg Magnetium majorithme suitale suitale of goceth magnetium	36.7 23.5 12.5 23.0 12.0 12.5 23.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12	54 11.4 54 54 mpoten 11.5	0.1 0.3 16.8 0.3	B B B B B B B B B B B B B B B B B B B	% Total Fe Chelated	EDT HEDTA	EDDHA	10	
Time Station Visited below Visited below Visited below Visited	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 beta 24 grant 24 grant 24 grant 24 grant 24 grant 24 grant 25 grant 2	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				cando time polarsita time polarsita time polarsita time polarsita book hilling Marganian manual manual	31.5 22.5 22.5 22.6 22.6 2.7 0 0 0	24 11.4 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	01 03 16.8 93 34 46 223 0	B B B B B B B B B B B B B B B B B B B	% Total Fe Chelated	EDT HEDTA	EDDHA DPTA	10	
Too Stalles That Stalles That Stalles That Stalles The Stalles The STALL THE	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 belts 234 gene 13.2 gene 13.2 gene 14.3 gene 14.3 gene 14.9 gene 14.9 gene	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				candida fore distract fore gouldent popularia hance sing Magnania wallow or adjustment wallow caugestion wallow caugestion cauto	31.5 22.5 22.5 22.6 22.6 2.7 0 0 0	54 11.4 54 54 mpoten 11.5	0.1 0.3 16.8 0.3	B B B B B B B B B B B B B B B B B B B	% Total Fe Chelated	EDT HEDTA	EDDHA DPTA	10	
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 beta 24 grant 24 grant 24 grant 24 grant 24 grant 24 grant 25 grant 2	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				cando time polarsita time polarsita time polarsita time polarsita book hilling Marganian manual manual	31.5 22.5 22.5 22.6 22.6 2.7 0 0 0	24 11.4 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	01 03 16.8 93 34 46 223 0	B B B B B B B B B B B B B B B B B B B	bH 0 Total Per Chelated	Amino Acids 4 5 6	DPTA 7 8 9	oH levels. They also defer in the	
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		Thinks 244 gaze 242 gaze 432 gaze 432 gaze 533 gaze 537 gaze	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entre tire Equino More region More regi	31.5 22.5 22.5 22.6 22.6 2.7 0 0 0	24 11.4 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	01 03 168 03 3 166 227 0	B B B B B B B B B B B B B B B B B B B	Different challable replacement by	Amino Acids Amino Acids 4 5 6	DPTA 7 8 9		
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 belts 234 gene 13.2 gene 13.2 gene 14.3 gene 14.3 gene 14.9 gene 14.9 gene	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				saloto for a polaritik for a pigrama polaritik for a pigrama Maryanian minut mi	31.5 22.5 22.5 22.6 22.6 2.7 0 0 0	24 11.4 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	01 03 164 93 348 227 0	B B B B B B B B B B B B B B B B B B B	Different chalater of the party	Amino Acids Amino Acids 4 5 6	EDDHA A DPTA T B 9 Tent strengths at different armyla, at high concentration	oH lovels. They also defer in the ns, calcium or magnesium ions n	may replace the
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHERT MANCOS CHERTS MANCOS CHERTS MANCOS MANCOS MANCOS MANCOS MANCOS MANO CHERT MANCOS MO CHERT MANCOS		70 de la 12 de gaser 2 de gas	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entre tire Equino More region More regi	31.7 22.8 22.8 22.8 22.8 22.8 22.8 22.8 22	24 11.4 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	01 03 168 03 3 166 227 0	B B B B B B B B B B B B B B B B B B B	Different challed resident resident	EDT HEDTA Amino Acids 4 5 6 As a bad deform one in differencemental interesting to the competitive form for one one.	DPTA DPTA Traces 7 8 9 Interest interrigible of different and analysis of the concentration of the concentrati	aH lovels. They also defer in the ns, calcium or magnesium lons n 5.5, nearly 50% of the iron is un.	may replace the
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 belts 334 gene 33.2 gene 33.2 gene 33.2 gene 34.3 gene 34.3 gene 35.3 gene	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entron live action live general general was noted that we general was noted that we assignment without assignment with assignment with a	31.7 22.8 22.8 22.8 22.8 22.8 22.8 22.8 22	54 54 55 54 55 55 55 55 55 55 55 55 55 5	01 03 168 03 3 168 223 6	B B B B B B B B B B B B B B B B B B B	Different chelater of the part	EDT HEDTA Amino Acids 4 5 6	DPTA DPTA Traces 7 8 9 Interest interrigible of different and analysis of the concentration of the concentrati	oH lovels. They also defer in the ns, calcium or magnesium ions n	may replace the
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 de la 12 de gaser 2 de gas	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entron live action live general general was noted that we general was noted that we assignment without assignment with assignment with a	31.5 22.5 22.5 22.5 22.5 22.5 22.5 22.5 2	54 54 55 54 55 55 55 55 55 55 55 55 55 5	01 03 168 03 3 168 223 6	B B B B B B B B B B B B B B B B B B B	Different chelater replacement by the chelater details.	Amino Acids Amino Acids 4 5 6 An 6 6 An 6 6 An 7 6 6 An 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	EDDHA A DPTA DPTA Threates 7 8 9 BH Boow 6.0. Allow ealth of the Control has High or control has Hig	ath lovels. They also defer in the ns, calcium or magnesium locus n 5.5, nearly 50% of the iron is usu affisity to calcium, so it is advis	may replace the
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 bests 2.00 good 2.22 good 2.22 good 3.23 good 3.37 good 3.37 good	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entries tree person	31.5 22.5 22.5 22.5 22.5 22.5 22.5 22.5 2	54 54 55 54 55 55 55 55 55 55 55 55 55 5	01 15.8 03 15.	1	Different chelater replacement by the chelater details.	Amino Acids Amino Acids 4 5 6 An 6 6 An 6 6 An 7 6 6 An 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	EDDHA A DPTA DPTA Throates 7 8 9 BH Boow 6.0. Allow ealth of the Control has High or control has Hig	aH lovels. They also defer in the ns, calcium or magnesium lons n 5.5, nearly 50% of the iron is un.	may replace the
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 belts 334 gene 33.2 gene 33.2 gene 33.2 gene 34.3 gene 34.3 gene 35.3 gene	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entrol tre Equation tre Equation tre Equation tre Interest tre Inte	31.5 22.5 22.5 22.5 22.5 22.5 22.5 22.5 2	54 54 55 54 55 55 55 55 55 55 55 55 55 5	0.1 0.2 15.K 0.3 16.K 0.3 16.K 0.3 16.K 0.3 16.K 0.3 16.K 0.3 17.6 15.K 15.K 0.3 17.6	B B B B B B B B B B B B B B B B B B B	Different chefather replacement by challed result in the chefather replacement by challed result in the chefather ch	Amino Acids Amino Acids 4 5 6 4 5 6 In the Compatible in the second in	EDDHA A DPTA 7 8 9 Bit Bolov Schroeit if of Micro elements, other than the second of micro elements and the second of micro elements. A second of micro elements and the second of micro elements, other than the second of the second of micro elements.	pH lovels. They also defer in the ns, calcium or magnesium ions n 5.5, nearly 50% of the iron is una affisity to calcium, so it is advis an iron, even in high pH lovels.	may replace the available. Therefore sed not to use it in
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 bests 2.00 good 2.22 good 2.22 good 3.23 good 3.37 good 3.37 good	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				And the second s	31.5 22.5 22.5 22.5 22.5 22.5 22.5 22.5 2	54 54 55 54 55 55 55 55 55 55 55 55 55 5	031 164 033 1544 1545 1546 1546 1546 1546 1546 1546	1	Different chelating the control of t	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		The left 2.34 good 2.35 go	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				entries tree person	31.5 22.5 22.5 22.5 22.5 22.5 22.5 22.5 2	54 54 55 54 55 55 55 55 55 55 55 55 55 5	01 15.8 03 15.	1	Different chelating the control of t	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the ns, calcium or magnesium ions n 5.5, nearly 50% of the iron is una affisity to calcium, so it is advis an iron, even in high pH lovels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 224 gastri 224 gastri 224 gastri 224 gastri 224 gastri 224 gastri 225 gast	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				March for a control of a contro	31.7 31.5 22.3 4 3 20.0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	04 04 054 054 055 055 055 055 055 055 05	0.1 0.3 1 16.8 0.3 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 bests 2.00 good 3.22 good 3.22 good 5.22 good 5.22 good 5.22 good 5.22 good	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				And the second s	31.7 31.5 22.5 22.5 22.6 22.6 22.6 22.6 22.6 22	04	0.1 0.3 14.8 0.3 14.8 0.3 14.8 22.3 0 14.0 14.0 14.0 14.0 17.0 13.09	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the first of the control of the	31.7 31.5 22.5 22.5 23.6 23.6 23.6 23.7 23.6 23.7 23.7 23.7 23.7 23.7 23.7 23.7 23.7	04	93 14.8 93 14.8 93 14.8 14.8 14.8 14.8 14.8 14.9 14.8 14.8 14.9 14.8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Solline That Solline That Solline That Solline That Solline The Solline Th	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 bests 2.00 good 3.22 good 3.22 good 5.22 good 5.22 good 5.22 good 5.22 good	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the transport of th	21.5 22.5 22.5 22.6 22.6 22.6 22.6 22.6 22	18.5 18.2 39. 18.5 18.5 18.5 18.5 18.5 18.5 18.5 18.	0.1 0.3 14.8 0.3 14.8 0.3 14.8 14.8 14.8 14.8 14.8 14.8 14.8 14.8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the second s	31.7	10.5 A 10	0.1 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the transport of th	21.5 22.5 22.5 22.5 22.6 22.6 22.6 22.6 22	March Marc	0.1 0.3 14.8 0.3 14.8 0.3 14.8 14.8 14.8 14.8 14.8 14.8 14.8 14.8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Solline That Solline That Solline That Solline That Solline The Solline Th	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the second s	21.5 22.5 22.5 22.5 22.6 22.6 22.6 22.6 22	Name	51 152 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the second s	22.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	11.1	51 152 55 55 55 55 55 55 55 55 55 55 55 55 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the training of the traini	25.5 25.5 25.6 25.6 25.6 25.6 25.6 25.6	11.1	51 152 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the man, calcium or magnesismices a 5.5, nearly 50% of the iron is un- afflishy to calcium, soit is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				and the second s	23.5 24.5 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25	24 143 244 244 244 244 244 244 244 244 244 2	51 152 55 55 55 55 55 55 55 55 55 55 55 55 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the ms, calcium or magnesismices a 5.5, nearly 50% of the iron is used afflicity to calcium, so it is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.
The Vallet The Vallet Water Val	S S Fe'S Categories Sub' Sub' Ma Ma Ma Ma Ma	7,250H 5 FUSION FUSION CHEET WANCOS CHEET WANCOS CHEET WANCOS CHEET WANCOS MACCO MACO MACCO MACO		70 beta 24 gane 112 gans 112 gans 113 gans 114 gans 115 gans 11	lowers soil g	H Sada Sada Sada Sada Sada Sada Sada Sada				And the second s	23.5 24.5 25.6 25.6 25.6 25.6 25.6 25.6 25.6 25	Table 1	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Different chelating control of the c	Amino Acids Amino Acids 4 5 6 In the standard rem issue in difficient in the standard in th	EDDHA A PPTA Through a difference of the strength of th	pH lovels. They also defer in the ms, calcium or magnesismices a 5.5, nearly 50% of the iron is used afflicity to calcium, so it is advis an iron, even in high pH levels.	available. Therefore seed not to use it is comment by calcium.