International Agricultural Group

AG

EXPORT CATALOGUE

If the majority of our nation wasn't farmers, we wouldn't exist in this world today.



IAG EXPORT CATALOGUE

Dear customer,

INTERNATIONAL AGRICULTURAL GROUP is a family company that is active in research, production and marketing of vegetable seeds both in Turkey and worldwide. Our new catalogue contains some popular varieties that are still very much in demand and new material that is the result of serious market study and research.

Turkey is the country of good hospitality, natural beauty and good taste. Our company has its roots in the Turkish heritage and we remain committed to offering our customers the valuable service they deserve and flavourful vegetable seed varieties.

We welcome the opportunity to hear from companies that share our principles and vision and look forward to growing a strong partnership with you.

> OZDE KAPIKIRAN MANAGING DIRECTOR





INDEX

- 1. Basil
- 2. Broccoli
- 3. Cabbage
- 4. Caulifower
- 5. Cucumber
- 6. Eggplant
- 7. Lettuce
- 8. Melon
- 9. Pepper
- 10. Rootstock
- 11. Squash
- 12. Tomato
- 13. Watermelon

BASIL ITALIAN CLASSIC

- Large leaves
- Suitable for open field, greenhouse and pot production

PURPLE RAIN

- Intense purple leaves
- Suitable for professional market

BROCCOLI

ZEUS F1

- Suitable for Autumn and winter production
- Dome shaped, dark green, very tight and medium size head
- 90-95 days variety
- Res: DM

CABBAGE

HERCULES F1

- Suitable for spring and summer sowing
- 70-80 days variety
- Very firm, solid, 5-6 kg, flat-round, green head





CAULIFLOWER CRISTALLO F1

- 75-80 days
- Mid. early variety
- Good leave coverage
- Excellent uniformity
- 1-1,2 kg , pure white head

CUCUMBER

NEW YORK F1

- American slicer type
- 20-22 cm, dark green fruits
- High quality, cylindrical, slightly spiny fruits
- High yield
- Ideal for greenhouse production
- Res: HR: PM

DESERT STORM F1

- Beit alpha type
- Suitable for winter production in greenhouse
- Single, 16-18 cm, uniform, dark green fruits
- Short internodes
- Vigorous plant, healthy plant
- Very productive
- Res: HR: PM, IR: CMV

DESERT SWORD F1

- Beit alpha type
- Suitable for spring and summer production in greenhouse
- Multi, 16-18 cm, uniform, dark green fruits
- Short internodes
- Vigorous plant, healthy plant
- Very productive
- Res: HR: PM, IR: CMV

BC-626 F1

- Baby cucumber
- Suitable for Autumn and spring production
- Multi, 10-12 cm, dark green, smooth fruits
- Short internodes
- Very productive and healthy plant

EGGPLANT

EP 1605 F1

- Suitable for open field and greenhouse.
- Vigorous plant.
- Cylindrical, 19-21 cm long, dark colour fruits
- Long shelf life.
- Suitable for transportation.
- Fruit calyx is spineless and bright green.
- High tolerance to Verticillium

ILAYDA F1

- Suitable for open field
- Oval dark fruit
- Spineless calyx
- Very productive
- Resistance: (IR) Vd

WISSEM F1

- Suitable for spring production in greenhouse and open field
- Pure white, 22-23 cm long, cylindrical fruits
- Spineless, bright green calyx



LETTUCE

AQUA

- Cos type
- Suitable for spring- summer period
- Mid. Early (45-50 days)
- Tender leafs
- Tolerance to bolting
- Large heads up to 1,2 kg
- Mid. Green colour
- Well closed at maturity
- Resistance: (HR) LMV

GREEN BLAZE

- Cos type
- Suitable for spring- summer open field production
- Mid. Early (45-50 days)
- Tender leafs
- Tolerance to bolting
- Large heads up to 1,2 kg
- Dark Green colour
- Resistance: (HR) LMV

LOLLO BIONDA

- Curly bright green leaves
- Uniform plants
- Suitable for spring, autumn, winter tunnel production

LOLLO ROSSA

- Deep red curly leaves
- Slow to bolt
- Suitable for spring, autumn, winter tunnel production

GENTEX

- Light green frilly leaves
- Compact mid. Large head

ROUGETTE

- Oak leaf variety
- Suitable for open field and tunnel production
- Bright red and green leaves

TITANIC

- Iceberg lettuce
- Suitable for spring, summer and autumn production

IAG

- Well closed head
- Very uniform



MELON

MA-501 F1

- Ananas type with orange flesh
- Oval shape with fine netting
- Very productive
- 1,8-2 kg
- High brix
- 95-100 days
- Resistance: (IR) Fom: 1 ; Px: 0-1-2

SHEKER F1

- Ananas type with cream flesh
- Oval shape with mid. netting
- 2-2,5 kg
- 75-85 days
- High brix
- High yield
- Resistance: (IR) Fom: 1,2 ; Px: 1-2

ALYA F1

- Galia type melon
- Suitable for open field and greenhouse production
- 2-2,5 kg
- 80 days
- Bright yellow colour with good netting
- Long shelf life
- Resistance: Fom: 1 ; Px: 2

CAIRO F1

- Galia type melon
- •0,8-1 kg
- 70-75 days
- Good netting
- Very productive
- Resistance: Fom: 1 ; Px: 2

MC-967 F1

- Yellow canary type melon
- Rustic variety
- Good foliage coverage
- Very productive

GAMZELİ F1

- Kırkağaç type melon
- Oval shape
- 2-2,5 kg
- 70-75 days
- Resistance: (IR) Fom: 1



ONION

TEXAS EARLY GRANO

- Short day variety
- Very uniform
- Golden skin and white flesh
- Large globe heads
- 190 days

PEPPER

TNT 1607

- Suitable for spring, main crop and some regions summer season
- Ideal for greenhouse
- Strong plant
- High adaptation on different soil types
- Mid. Hot
- Good quality fruit even in bad weather conditions
- 18-20 cm fruit length
- 2,5-3 cm diameter
- 30-35 gr fruit weight
- 2 lobs
- Resistance : (HR) TMV ; PO ; (IR) : TSWV

PK 684 F1

- Kapia pepper
- Suitable for greenhouse and open field production
- Performs well in cold conditions
- Uniform 20-22 cm, 35-45 mm, 140-160 gr 2 lobs fruits
- Bright red colour
- Long shelf life

HER0 F1

- Sweet Italian blocky pepper
- Size: 10*10 cm
- Ideal for greenhouse and open field production
- Vigorous plant with good foliage cover
- Very good production
- Resistance: (HR) TMV P0

RAMSES F1

- Lamuyo type pepper
- Suitable for open field and greenhouse production
- 16-18 cm long, 10 cm wide
- Thick and shiny skin
- Green to red colour
- Resistance: (HR) TMV P0

RUBIN F1

- Hot cherry pepper
- Suitable for open field and greenhouse production
- Ideal for both fresh market and processing
- Early variety
- 2,5-3 cm, very uniform round fruits
- Immature dark green, mature deep red colour
- High yield
- Strong and healthy plant
- Tolerance to low and high tempeture
- Resistance: (HR) TMV P0

PS 230 F1

- Sweet Friariello type
- Suitable for both greenhouse and open field
- 3 lobs 12-13 cm long 3-4 cm wide
- Very good productivity



PS 189 F1

- Ox horn type pepper
- Ideal for both greenhouse and open field
- Strong and healthy plant
- Mid. early
- Big fruits 2-3 lobs, 22-25 cm long, 6-7 cm wide
- Uniform fruit shape
- Good fruit setting in cold and hot conditions
- Dark green to bright red
- Thick and crunchy flesh
- Excellent taste
- Resistance: (HR) TMV P0 /TSWV

VAMOS F1

- Jalapeno type pepper
- Suitable for open field and greenhouse production
- Ideal for both processing and fresh market
- Mid early
- Very uniform 10-12 cm long 2,5-3 cm wide dark green fruits
- Very productive

PS 197 F1

- Charleston type pepper
- Suitable for greenhouse and open field production
- Attractive light green, smooth fruits
- 20-22 cm long
- High performance in cold conditions
- Resistance: Tm 2 ; TSWV

ROOTSTOCK

RS 2211 F1

- Rootstock for watermelon, melon and squash
- C. Maxima X C. Moshata
- Resistance: (HR) Fom 0,1,2, 1.2; (IR) Fon 0,1,2

RT 952 F1

- Rootstock for tomato
- Very uniform germination
- HR: Vd:0;Va:0; Fol:0,1; For; ToMV: 0,1,2. IR: Ma,Mi,Mj; Pl

SQUASH

ALEX F1

- Cylindrical light green
- 18-20 cm long
- Suitable for greenhouse and open field production
- High yield
- Resistance: (IR) ZYMV ; WMV ; PX

SUNRISE F1

- Bulbous, tapered light green
- 12-14 cm long
- Very uniform attractive fruits
- Long shelf life
- Resistance: (IR) ZYMV ; WMV

SC 233 F1

- Caserta type
- Suitable for winter crops under plastic tunnel and spring crops in open field.
- Light green colour with stripes
- 14-16 cm long
- Very uniform
- Resistance : (IR) ZYMW ; WMV





TOMATO DETERMINATE

SAMIA F1

- Oval shape
- Suitable for open field production
- Good foliage cover
- Good heat resistance
- 120-140 gr, firm fruits
- Bright red colour
- Resistance: TYLCV (HR) Vd:0;Va:0, Fol:0,1.(IR) Pst; MaMiMj.

CASH F1

- Round shape
- Suitable for open field production
- 200-230 gr , firm fruits
- Good foliage cover
- High yield
- Resistance: TYLCV (HR) Vd:0;Va:0,Fol:0,1. (IR) Pst ; MaMiMj.

NADIRA F1

- Marmande type
- Suitable for open field production
- 300-350 gr
- Bright red colour without green shoulder
- Very long shelf life (20 days)
- Resistance: TYLCV (HR) Vd:0;Va:0,Fol:0,1

TOMATO INDETERMINATE

TK 1881 F1

- Turkish village type
- Suitable for greenhouse production
- 250-300 gr, red coloured fruits
- Long shelf life
- Strong plant
- Resistance: (HR) Vd:0;Va:0,Fol:0,1 (IR) Pst ; MaMiMj. Tolerance: TYLCV

TK 951 F1

- Turkish village type
- Suitable for greenhouse production
- 200-250 gr, pink coloured fruits
- Strong plant
- Very high yield
- Long shelf life
- Resistance: (HR) Vd:0;Va:0,Fol:0,1 (IR) Pst ; MaMiMj. Tolerance: TYLCV

TS 803 F1

- Suitable for spring and autumn season
- 200-210 gr
- Round, deep red and firm fruits
- Good fruit setting in hot conditions
- Strong plant
- Long shelf life
- Resistance: TYLCV; TSWV ; Fol:0-1 ; For ; N

TB 348 F1

- Beef tomato
- 350-400 gr
- Suitable for spring and summer production
- Strong plant capable to adapt to many environments
- Slightly ribbed bright red fruits
- Long shelf life
- Resistance: TYLCV; N; ToMV



TPC 601 F1

- Plum cocktail type
- Good taste and uniform red colour
- Strong plant
- Short internodes
- 12-14 fruits per cluster
- 18-22 gr fruits
- Good adaptation to different climate conditions
- Resistance: (HR) V ; Fol:0-1 ; ToMV (IR) N

WATERMELON

SHIBA F1

- Oval shape crimson sweet type
- 10-14 kg fruits
- Dark red flesh
- Clear crimson pattern on the rind
- Resistance : (IR) Co ; Fon:0-1

DESERT JEWEL F1

- Sugar baby type
- Suitable for open field and tunnel production
- 10-12 kg fruits
- Long shelf life
- Resistance: (HR) Fon:0-1

Codes for Pest Organisms in Vegetable Crops

Scientific name	English common name	French common name	Official ISF-Code
Cabbage, Broccoli, Cauliflower, Ko	hIrabi (Brassicas)		
Albugo candida	White rust	Rouille blanche	Ac
Fusarium oxysporum f.sp. conglutinans	Fusarium yellows	Fusariose vasculaire	Foc
Mycosphaerella brassicicola	Ring spot	Maladie des taches noires	Mb
Xanthomonas campestris pv. campestris	Black rot		Хсс
Cucumber and Gherkin(Cucumis sa	tivus)		
Cucumber mosaic virus	Cucumber mosaic	Mosaique du concombre	CMV
Cucumber vein yellowing virus	Cucumber vein yellowing	Virus du jaunissement des nervures du concombre	CVYV
Cucumber green mottle mosaic virus	Cucumber green mottle	Marbrure du concombre	CGMMV
Cucurbit yellow stunting disorder viru	Cucurbit yellow stunting s disorder		CYSDV
Pseudoperonospora cubensis	Downy mildew	Mildiou des cucurbitacées	Pcu
Papaya ringspot virus	Papaya ringspot	Tache en anneaux du papayer	PRSV
Watermelon mosaic virus	Watermelon mosaic	Mosaïque de la pastèque	WMV
Zucchini yellow mosaic virus	Zucchini yellows	Mosaïque jaune de la courgette	ZYMV

Scientific name	English common name	French common name	Official ISF-Code
Cladosporium cucumerinum	Scab and gummosis	Cladosporiose (Nuile grise)	Ccu
Corynespora cassiicola	Corynespora blight and target spot	Cercosporiose	Сса
Podosphaera xanthii (ex Sphaerotheca fuliginea)	Powdery mildew	Oïdium	Px (ex Sf)
Colletotrichum orbiculare	Anthracnose	Anthracnose (Nuile rouge)	Co

Lettuce (Lactuca sativa)			
Lettuce mosaic virus	Lettuce mosaic	Mosaique de la laitue	LMV
Bremia lactucae	Downy mildew	Mildiou de la laitue	Bl
Fusarium oxysporum f. sp. lactucae	Fusarium wilt		Fol
Macrosiphum euphorbiae	Potato aphid	Puceron de la pomme de terre	Ме
Sphingomonas suberifaciens (ex Rhizomonas suberfaciens)	Corky root	Maladie du gros pivot parasitaire	Ss (Rs)
Nasonovia ribisnigri	Lettuce leaf aphid	Puceron de la laitue	Nr
Pemphigus bursarius	Lettuce root aphid	Puceron des racines	Pb



Codes for Pest Organisms in Vegetable Crops

Scientific name	English common name	French common name		Official ISF-Code
Melon (Cucumis melo)				
Melon necrotic spot virus	Melon necrotic spot	Criblure du melon		MNSV
Golovinomyces cichoracearum (ex Erysiphe cichoracearum)	Powdery mildew	Oïdium	necróticas del melón	Gc (ex Ec)
Fusarium oxysporum f.sp. melonis	Fusarium wilt	Fusariose vasculaire		Fom
Podosphaera xanthii (ex Sphaerothec fuliginea)	Powdery mildew	Oidium		Px (ex Sf)
Aphis gossypii	Cotton aphid	Puceron du cotonnier		Ag

Spinach(Spinacia oleracea)

Cucumber mosaic virus	Cucumber mosaic	Mosaique du concombre	CMV
Peronospora farinosa f.sp. spinaciae	Downy mildew	Mildiou	Pfs

Pepper and Capsicum Rootstock (Capsicum annuum)

Pepper mild mottle virus *	Pepper mild mottle	Mosaïque modérée du piment	PMMoV
Potato Y virus	Potato Y	Virus Y de Pomme de terre	PVY
Tobacco mosaic virus *	Tobacco mosaic	Mosaique du tabac	TMV
Tomato mosaic virus *	Tomato mosaic	Mosaique de la tomate	ToMV

Scientific name	English common name	French common name	Official ISF-Code
Tomato spotted wilt virus	Tomato spotted wilt	Maladie bronzée de la tomate	TSWV
Cucumber mosaic virus	Cucumber mosaic	Mosaique du concombre	CMV
Meloidogyne arenaria	Root-knot	Nématodes à galles	Ма
Meloidogyne incognita	Root-knot	Nématodes à galles	Мі
Meloidogyne javanica	Root-knot	Nématodos à galles	Мј
Phytophthora capsici	Buckeye fruit and root rot	Mildiou terrestre	Pc
Xanthomonas campestris pv. vesicatoria	Bacterial spot	Gale bactérienne	Хсч
Leveillula taurica (anamorph: Oidiopsis sicula)	Powdery mildew	Oïdium	Lt
* PLEASE NOTICE > >	> > >	> > >	TMV/ToMV
	> > >	> > >	TMV/ToMV/ PMMoV:2
	> > >	> > >	TMV/ToMV/ PMMoV:2,3

Tomato and Tomato Rootstock (Lycopersicon esculentum (now Solanum lycopersicum) and S. lycopersicum x S. habrochaites)

Tomato spotted wilt virus	Tomato spotted wilt	Maladie bronzée de la tomate	TSWV
Tomato mosaic virus	Tomato mosaic	Mosaique de la tomate	ToMV

Codes for Pest Organisms in Vegetable Crops

Scientific name	English common name	French common name	Official ISF-Code
Tomato yellow leaf curl virus	Tomato yellow leaf curl	Maladie des feuilles jaunes en cuillère de la tomate	TYLCV
Fulvia fulva (ex Cladosporium fulvum)	Leaf mold	Cladosporiose	Ff (ex Cf)
Fusarium oxysporum f.sp. lycopersici	Fusarium wilt	Fusariose vasculaire	Fol
Fusarium oxysporum f.sp. radicis- lycopersici	Fusarium crown and root rot	Pourriture des racines	For
Oidium neolycopersici (ex Oidium lycopersicum)	Powdery mildew	Oïdium	On (ex Ol)
Leveillula taurica (anamorph: Oidiopsis sicula)	Powdery mildew	Oïdium	Lt
Pyrenochaeta lycopersici	Corky root rot		Pl
Verticillium dahliae	Verticillium wilt		Vd
Stemphylium botryosum f.sp. lycopersici	Gray leaf spot	Stemphyliose	Sbl
Verticillium albo-atrum	Verticillium wilt	Verticilliose	Va
Meloidogyne arenaria	Root-knot	Nématodes à galles (galles racinaires)	Ма
Meloidogyne javanica	Root-knot	Nématodes à galles (galles racinaires)	Мј
Meloidogyne incognita	Root-knot	Nématodes à galles (galles racinaires)	Мі

Dwarf and climbing French bean(Phaeseolus vulgaris)

Scientific name	English common name	French common name	Official ISF-Code
Bean common mosaic virus	Bean common mosaic	Mosaïque commune du haricot (Virus I)	BCMV
Colletotrichum lindemuthianum	Anthracnose	Anthracnose	Cl

Rootstock Cucurbitaceae(C. Maxima x C. Mochata, C. Mochata, Lagenaria siceraria)

Fusarium oxysporum f. sp. cucumerinum	Fusarium wilt	Fusariose vasculaire	Foc
Fusarium oxysporum f. sp. melonis	Fusarium wilt	Fusariose vasculaire	Fom
Fusarium oxysporum f. sp. Niveum	Fusarium wilt	Fusariose vasculaire	Fon
Meloidogyne incognita	Root-knot	Nématodes à galles (galles racinaires)	Мі
Verticillium albo-atrum	Verticillium wilt	Verticilliose	Va
Podosphaera xanthii	Powdery mildew	Oïdium	Px (ex Sf)

Rootstock aubergine(Solanum torvum)

Meloidogyne mayaguensis (Syn. M. enterolobii)	Root-knot		Me
Meloidogyne incognita	Root-knot	Nématodes à galles	Мі
Verticillium dahliae	Verticillium wilt	Verticilliose	Vd



GENERAL TERMS AND CONDITIONS OF SALE

1. Applicability of these General Terms and Conditions

These General Terms and Conditions of Sale apply to all offers and sales between INTERNATIONAL AGRICULTURAL GROUP (hereinafter "Seller") and a buyer (hereinafter "Buyer"), except in so far as otherwise provided in writing. The applicability of any general terms and conditions of the Buyer is expressly rejected.

2. Harvesting and Processing Reservation

1. All deliveries are subject to the customary harvesting and processing reservation. If the Seller invokes the harvesting or processing reservation, the Seller is not obliged to supply, but will, if possible, try to supply pro rata to the quantity ordered or equivalent alternatives.

2. The Buyer is not entitled to damages if the Seller invokes this reservation.

3. Ordering and Delivery

1. All sales orders received are subject to written con(rmation of acceptance by Seller. Quantities con(rmed in Sales Orders are contractual obligations of Buyer. Adjustments of any con(rmed quantities require Sellers' agreement in writing unless waived by Seller.

2. If the quantity ordered in any order differs from the standard quantity applied by the Seller or a multiple thereof, the Seller is free to deliver the nearest higher quantity.

3. The Seller will always act to the best of its reasonable ability in ful(lling its obligation to deliver.

4. Sound ful(lment of the Seller's obligation to deliver also includes delivery with a minor difference in size, packaging, number or weight.

5. The Seller is permitted to deliver sold products in parts. If the products are delivered in parts, the Seller has the right to invoice each part separately.

6. All shipments are at Buyer's risk and expense Carriage, Insurance Paid to (CIP shipping destination, unless agreed upon otherwise in writing. Seller disclaims all liability for any carrier delivery delays regardless of whether carrier is selected by Buyer or Seller. 7. In addition to the purchase price, Buyer shall pay Seller the amount of all taxes, excises or other charges (except taxes on or measured by net income) that the Seller may be required to pay to any Government (national, state or local) with respect to the production, sale or transportation of any product delivered hereunder, except where the law otherwise provides.

8. The Buyer must specify in writing, upon placing its order or at the Seller's (rst request, what data, speci(cations and documents are required pursuant to the regulations of the country in which the delivery is made, such as those relating to:

- \cdot invoicing;
- · phytosanitary requirements;
- \cdot international certi(cates; and
- \cdot other import documents or import statements.

4. Retention of Title

1. The title to products delivered by Seller and/or the products derived therefrom will remain with Seller until Buyer has ful(lled properly all obligations under these General Terms and Conditions of Sale towards the Seller in connection with delivery.

2. Products delivered by the Seller to which the retention of title pursuant to Article 5 sub 1 applies shall be stored or used in such a way that the quality is guaranteed and the products can be identi(ed as property of Seller.

3. Products delivered by the Seller to which the retention of title pursuant to Article 5 sub 1 applies may be resold or used only in the normal course of business. If they are resold, the Buyer is obliged to demand a retention of title from its buyers.

4. The Buyer is not permitted to pledge the products or to create any other right with regard to the products.

5. Payment

1. Unless otherwise agreed in writing, for Buyers that have established credit privileges with Seller and are in good credit standing payment must be received by the Seller within thirty (30) days after the Invoice Date. For payments received by Seller within (fteen (15) days of Invoice Date a two (2) percent early payment discount will be allowed for the value of products only. Seller shall not be responsible for delay in receipt of invoices by Buyer due to postal service transit times or otherwise.

2. Orders or shipment requests from Buyers, who, in Sellers' judgment are



not in good credit standing, are subject to non-acceptance or delay until Buyer has made payments required by Seller or made arrangements otherwise satisfactory to Seller for Buyer to re-establish credit privileges.

3. At the end of that period, the Buyer will automatically and without formal notice be in default; the Buyer will owe interest at a rate of 1.5% a month or the statutory interest for overdue payment in the Buyer's country, whichever is less, on the outstanding amount as from the date of default.

4. All payments to Seller must be in US Dollars or EURO unless otherwise agreed upon in writing by Seller.

5. If the Buyer is liquidated, declared bankrupt or granted a suspension of payments, the Buyer's payment obligations will fall due immediately and the Seller will be entitled to suspend the further performance of the agreement or to dissolve the agreement, all of this without prejudice to the Seller's right to claim damages.

6. If payment in installments has been agreed, the entire remaining amount will fall due immediately without notice of default being required in the event of late payment of an instalment.

7. If the Buyer fails to full one or more of its obligations under these General Terms and Conditions of Sale or to do so correctly and/or in time:

 \cdot the Seller's obligations will automatically and may immediately be suspended until the Buyer has paid all amounts due and payable by it (including payment of any out-of-court costs); and

 \cdot the Seller may demand full payment and/or suf(cient security from the Buyer, for instance in the form of a bank guarantee to be issued by a reputable banking institution in Seller's country, with regard to the performance by the Buyer.

8. Notwithstanding Article 6 sub 1 above, Seller reserves the right to require payment (or appropriate payment guarantees) for products, freight and services prior to shipment or providing services to the Buyer for Buyer's who have not established credit privileges with Seller.

9. Under no circumstances is the Buyer authorized to delay any payments due or to deduct any amount from Sellers' invoices due, without the written and prior agreement of the Seller. 10. If Seller has a claim against a company related to Buyer - e.g. a parent, daughter or sister company - and that company is in a state of bankruptcy or liquidation or has been granted suspension of payment, then Seller may set off that claim against any claim that Buyer may have against Seller, even if Seller's claim may not have become payable at that time.

6. Collection Costs

If the Buyer fails to perform one or more of its obligations under these General Terms and Conditions of Sale, all the costs of obtaining payment in and out of court will be for Buyer's account, including collection and litigation costs and the interest due in respect of these costs.

7. Liability

1. The Seller's liability is exclusively governed by this Article.

2. The Seller is not liable for any damage resulting from a shortcoming in the performance rendered, except in the case of intent and/or gross negligence on the part of the Seller and/or its employee.

3. In a situation of force majeure as described in Article 14, Seller shall not be liable for any failure in the performance of any of its obligations under these General Terms and Conditions of Sale.

4. In any event and notwithstanding the foregoing, the Seller's liability shall be limited to the invoice value of the performances. The Seller will in no event be liable for any form of indirect damages, such as but not limited to special, incidental or consequential damage, or loss of pro(t.

5. The Buyer is required to limit as much as possible the damages in respect of which the Buyer submits a complaint to the Seller.

6. Any potential claim for compensation or complaint based on these General Terms and Conditions of Sale shall expire in the event that no claim has been issued in writing against Seller within one year of the delivery of the products.

8. Use and Guarantee

1. The Seller guarantees that the products supplied will substantially comply with the relevant product speci(cations. However, the product speci(cations will not apply as a guarantee. The Seller furthermore does not guarantee that the performances rendered will comply with the purpose to which these are put by the Buyer.



2. If the Seller has speci(ed a germination capacity, it is based only on reproducible laboratory tests and is not a guarantee of actual emergence. This speci(ed germination capacity merely indicates the germination capacity at the time when and in the circumstances in which the test was performed. Emergence depends, among other things, on the location, cultivation measures and climate conditions at the Buyer.

3. Any and all guarantees on the part of the Seller will lapse if the Buyer processes the products or has them processed, repackages the products or has them repackaged, or uses and/or stores the products incorrectly or has them used and/or stored incorrectly.

9. Defects and Complaint Periods

1. The Buyer must inspect the products purchased upon delivery, or as soon as possible after delivery. In doing so the Buyer must check whether the products delivered comply with the agreement, i.e.:

 \cdot whether the correct products have been delivered;

 \cdot whether the quantity of the products delivered corresponds with the Sales Order;

• whether the products delivered meet the agreed quality requirements or—if none were agreed—the requirements that may be stipulated for normal use and/or trading purposes.

2. If visible defects or de(ciencies are established, the Buyer must inform the Seller promptly so that an immediate inspection of the allegedly affected seed and/or crop can be made. Buyer shall notify Seller immediately, but in no case later than thirty (30) days after any defect or other basis of such claim is discovered or should have been discovered. Any claims for which Seller did not receive notice within thirty (30) days shall be barred.

3. Complaints must be described in such a manner that the Seller or a third party can verify them. For that purpose the Buyer must also keep records with regard to the use of the products and, in the event of resale of the products, with regard to its buyers and must impose the same written obligation on its buyers, to the extent possible. If the Buyer does not (le a complaint within the aforesaid period, the complaint will not be dealt with and its rights will expire.

4. Although the Buyer has (led a claim in time, this will not suspend Buyer's obligation to pay any outstanding amount.

10. Use of trademarks, Logos and Signs

1. The Buyer may not use any trademarks, or other trade dress, that are used by the Seller or that are not clearly distinguishable from Seller's trademarks. Notwithstanding the foregoing, all intellectual property rights (including but not limited to copyrights, trademarks, logo's, patents, breeder's rights, trade names, brands, and con(dential know-how) world-wide with regard to the products of Seller, shall remain the property of Seller or the relevant af(liate in the Sellers' group of companies.

11. Force Majeure

1. The Seller may delay its performance of an obligation towards the Buyer when it cannot perform due to a circumstance that stands in the way of ful(lling the obligation and cannot be attributed to the Seller if and in so far as this circumstance makes performance impossible or unreasonably complicated. Such a circumstance includes -without limitation - extreme weather conditions, natural disasters, acts, regulations or law of any Government, wars or civil commotions, destruction of production facilities or materials by (re, epidemics, failure of public utilities or common carrier, strikes at companies other than the Seller's company, unof(cial strikes or political strikes at the Seller's company, a general or partial lack of the necessary raw materials and other goods or services required to render the agreed performance, unforeseeable delays at subsuppliers or other third parties on which the Seller is dependent, and general transport problems.

2. The Seller will inform the Buyer as soon as possible if it is unable to deliver or to deliver in time due to an event of force majeure.

3. If the event of force majeure lasts longer than two (2) months, both parties will be entitled to cancel the Sales Order. In that case neither party will be required to pay any damages to the other party.

4. Insofar the Seller has partially ful(lled or will ful(l its obligations towards the Buyer at the time of the occurrence of a force majeure, and the ful-(lled or to be ful(lled part has an independent value, the Seller is entitled to invoice separately and the Buyer is obliged to pay this ful(lled or to be ful(lled part.

12. Arbitration

1. Any dispute concerning these General Terms and Conditions of Sale or the uality, performance of availability of products provided hereunder shall be resolved by binding arbitration. Such arbitration shall be held in ANTALYA courts, TURKEY in accordance with the Commercial Arbitration Rules of the TURKISH law.





International Agricultural Group

Macun Mah. İsmail Ogan Cad. Taneler 2 Plaza No: 7/4 D:2 07112 AKSU-ANTALYA/TURKIYE

infoldiag.com.tr · www.iag.com.tr