

# Vegetable Seeds Catalogue





# Vegetable Seeds Catalogue

Peppers

**Red Peppers** 

Yellow Peppers

**Orange Peppers** 

**Hot Peppers** 

**Special Peppers** 

Others

Fresh Herbs

Brassica & Others

Tomatoes

**Regular Tomatoes** 

**Cluster Tomatoes** 

**Cherry Tomatoes** 

**Special Tomatoes** 

Rootstock

Eggplants

Regular Eggplants

Special Eggplants

Cucurbits

Melon

Watermelon

Cucumber

Zucchini

Rootstock



# Peppers

#### **Red Peppers**

Shani Salvador Elmo Samson

### **Yellow Peppers**

Sunshine Amber Delilah

#### **Orange Peppers**

Fanta Fantasy

#### **Hot Peppers**

Shifka Shushka Samy Firefly

#### **Special Peppers**

Conical Honey- Bite Mini



# Red Peppers

# **Blocky Peppers**

# Shani

Fruit shape: Blocky

Red blocky pepper for growing in greenhouses or in net-houses. Plant with medium long internodes and quite open plant habit. Good early production. The easy fruit set under extreme climate conditions is leading to both a big early production and a very productive winter period.

Fruit size: 180-200 grams\*, very nice four lobes blocky shape and a very good shelf life.

Resistances\*\*: Tm3 (L4), TSWV.

# Salvador

Fruit shape: Blocky

Red blocky pepper for growing in greenhouses or in net-houses. Plant with long internodes and open plant habit which makes pruning very easy. Easy fruit set under extreme climate conditions leading to both a big early production and a very productive winter period.

Fruit size: 200-220 grams\*, very uniform with smooth skin and a very beautiful red color.

Resistances\*\*: Tm3 (L4), TSWV.



# Elmo

Fruit shape: Blocky

Red blocky pepper for growing in greenhouses or in net-houses. Plant with medium Short internodes and quite open plant habit. Good early production in hot conditions with more grouped production. Very fast coloring with perfect blocky shape.

Fruit size: 180-220 grams\*, very uniform and a very beautiful red color.

Resistances\*\*: Tm3 (L4), TSWV.

# Lamuyo Peppers

## Samson

Fruit shape: Semi Lamuyo

Red Lamuyo pepper for growing in open fields or in net-houses. High yield potential and very good adoptability to different growing conditions, with beautiful shiny red fruits.

Fruit size: 220-240 grams\*.

Resistances\*\*: Tm0.





<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Yellow Peppers



# **Blocky Peppers**

# Sunshine

Fruit shape: Blocky

Yellow blocky pepper for growing in greenhouses or in net-houses. Plant with medium short internodes and quite open plant habit. Good early production in hot conditions with more grouped production. The easy fruit set under extreme climate conditions is leading to both a big early production and a very productive winter period.

Fruit size: 180-200 grams\*, very uniform with firm and smooth skin and a very beautiful yellow color.

Resistances\*\*: Tm3 (L4), TSWV.

# **Amber**

Fruit shape: Blocky

Yellow blocky pepper for growing in greenhouses or in net-houses. Plant with long internodes and open plant habit which makes pruning very easy. Easy fruit set under extreme climate conditions leading to both a big early production and a very productive winter period.

Fruit size: 180-200 grams\*, very high total production with a perfect distribution of the yield over the season.

Resistances\*\*:



# Lamuyo Peppers

# Delilah

Fruit shape: Semi Lamuyo

Yellow Lamuyo pepper for growing in open fields or in net-houses. High yield potential and very good adoptability to different growing conditions, with beautiful yellow-lemon color fruits.

Fruit size: 220-240 grams\*.

Resistances\*\*:



<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Orange Peppers

# **Blocky Peppers**

# Fanta

Fruit shape: Blocky

Orange blocky pepper for growing in greenhouses or in net-houses. Strong plant, with short internodes, high yield. The fruits changes from dark green to beautiful orange color.

Fruit size: 180-220 grams\*, very high total production with a perfect distribution of the yield over the season.

Resistances\*\*: Tm3 (L4), TSWV.

# Fantasy

Fruit shape: Blocky

Orange blocky pepper for growing in greenhouses or in net-houses. Strong plant with medium-long internodes, high yield. The easy fruit set under extreme climate conditions is leading to both a big early production and a very productive winter period.

Fruit size: 180-220 grams\*, very uniform with firm and smooth skin and a very beautiful orange color.

Resistances\*\*: Tm3 (L4), TSWV.



<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Hot Peppers



# Shifka

Fruit shape: Short-conical

Special small hot pepper for growing in open-field or net-houses. Plant with short internodes and open plant habit. Easy fruit set under extreme climate conditions

Fruit size: Small\*, 5-8 cm, very high total production with a perfect spicy taste.

Resistances\*\*: Tmo.

## Shushka

Fruit shape: Mediumconical

Special hot pepper for growing in open-field, greenhouses or net-houses. Plant with semi-long internodes and open plant habit. Easy fruit set under extreme climate conditions

Fruit size: Medium\*. 12-15 cm, very high total production with a perfect spicy taste and beautiful light green color.

Resistances\*\*: Tmo.



## Sami

Fruit shape: Mediumconical

Hot pepper for growing in greenhouses, open-field or net-houses. Plant with semilong internodes and open plant habit. Easy fruit set under extreme climate conditions

Fruit size: Medium\*. 8-10 cm, very high total production with a perfect spicy taste and beautiful dark green color.

Resistances\*\*: Tmo.



Fruit shape: long

Hot chili pepper for growing in greenhouses, open-field or net-houses. Plant with long internodes and open plant habit. Easy fruit set under extreme climate conditions

Fruit size: Long\*, 14-16 cm, very high total production with a perfect spicy taste and beautiful red color.

Resistances\*\*: Tm2.





<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Special Peppers

# **Conical Peppers**

# Santa Fe

Fruit shape: Ramiro Type

Yellow conical sweet pepper for growing in greenhouses or in nethouses, good vigor plant, big number of fruits, rough skin, very tasty, long harvest period. Sutiable for high quality market.

Fruit size: 85-125 grams\*.

Resistances\*\*: TMV2.

## Santa Maria

Fruit shape: Ramiro Type

Red conical sweet pepper for growing in greenhouses or in nethouses, good vigor plant, big number of fruits, rough skin, very tasty, long harvest period. Sutiable for high quality market.

Fruit size: 85-125 grams\*.

Resistances\*\*: TMV2

# Honey-Bite Peppers

# Bashful

Fruit shape: Mini Conical

Red mini sweet pepper for growing in greenhouses or in nethouses. Good vigor plant with a big number of fruits, sweet mini conical fruits, suitiable for high quality market.

Resistances\*\*: TMV1.

# Grumpy

Fruit shape: Mini Conical

Orange mini sweet pepper for growing in greenhouses or in nethouses. Good vigor plant with a big number of fruits, sweet mini conical fruits, suitiable for high quality market.

Resistances\*\*: TMV1.

# Happy

Fruit shape: Mini Conical

Yellow mini sweet pepper for growing in greenhouses or in nethouses. Good vigor plant with a big number of fruits, sweet mini conical fruits, suitiable for high quality market.

Resistances\*\*: TMV1.







<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Special Peppers



# Mini Peppers

# Redsito

Fruit shape: Mini-blocky

Red mini blocky pepper for growing in greenhouses or in nethouses. Vigorous plant with medium short internodes and open plant habit. Large number of fruits, great taste, very suitable for high quality market.

Fruit size: 90-110 grams\*, very high total production with a perfect shape and beautiful red color.

Resistances\*\*: Tm1.

# Yellowsito

Fruit shape: Mini-blocky

Yellow mini blocky pepper for growing in greenhouses or in net-houses. Vigorous plant with medium short internodes and open plant habit. Large number of fruits, great taste, very suitable for high quality market.

Fruit size: 90-110 grams\*, very high total production with a perfect shape and beautiful yellow color.

Resistances\*\*: Tm1.

# Orangesito

Fruit shape: Mini-blocky

Orange mini blocky pepper for growing in greenhouses or in net-houses. Vigorous plant with medium short internodes and open plant habit. Large number of fruits, great taste, very suitable for high quality market.

Fruit size: 90-110 grams\*, very high total production with a perfect shape and beautiful orange color.

Resistances\*\*: Tm1.



#### **Regular Tomatoes**

Erica Veronica Monica Jessica

## **Cluster Tomatoes**

Bordeaux

### Cherry on the Vine

Red Princess
Red Lady
Red Duchess

#### **Specialities**

Tigris Julia Yellow Baby Greenstock F1





# Regular

# Erica

Fruit shape: Globe

Indeterminate tomato for growing in greenhouses or in net-houses. Vigorous and productive plant with short internodes. Excellent cold setting that enables long crop with minimum decline in fruit size. Perfect for mid-summer and autumn transplanting.

Fruit size: 190-200 grams\*, perfect taste, crispy structure, deep red color, very good shelf-life and firmness.

Resistances\*\*: Tmv, V, F1-2, N, C5.

# Veronica

Fruit shape: Beef

Indeterminate tomato for growing in greenhouses or in net-houses. Vigorous and productive plant with short internodes. Easy setting and very early production. Perfect for autumn transplanting and spring short crop transplanting.

Fruit size: 250-300 grams\*, crispy structure, deep red color, very good shelf-life and firmness.

Resistances\*\*: Tmv, V, F1-2, N, Cr, C5.



# Monica

Fruit shape: Plum

Indeterminate plum TY tomato for growing in greenhouses or in nethouses. Vigorous and productive plant with short internodes. Easy setting and very early production. Perfect for autumn transplanting and spring short crop transplanting.

Fruit size: 120-150 grams\*, perfect shape, crispy structure, nice red color and very good shelf-life.

Resistances\*\*:
-mv, V, F1-2, N, Ty.

## Jessica

Fruit shape: Oval

Indeterminate tomato for growing in green house and/or open field.
Vigorous and productive plant with short internodes.
Excellent cold settings that enables long crop cycle. Perfect for mid-summer and autumn transplanting.

Fruit size: 180-220 grams\*. Nice oval shape, great taste and texture, deep red color. Very good shelf life and firmness.

Resistances\*\*: Tmv, V, F-1,2, N, Tswv, Ty.



<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Cluster

# Bordeaux

Fruit shape: Globe

Indeterminate cluster tomato for growing in greenhouses or in net-houses. Well organized cluster ("fish bones") with nice shiny green color of the branch. Vigorous and productive plant with medium internodes. Easy setting and early production. Perfect for autumn transplanting and spring short crop transplanting.

Fruit size: 150-170 grams\*, perfect shape, nice red color and very good shelf-life.

Resistances\*\*: Tmv, V,



# Cherry On The Vine

# Red Princess

Fruit shape: Cherry

Indeterminate cherry tomato for growing in greenhouses or in net-houses. Well organized cluster ("fish bones") with nice shiny green color of the branch. Vigorous and productive plant with medium internodes. Easy setting and early production. Perfect for mid-summer and autumn transplanting. Good for single or cluster picking.

Fruit size: 20-25 grams\*, perfect shape, nice red color and very good shelf-life. Very tolerant to cracking.

Resistances\*\*: Tmv, V, F1-2.

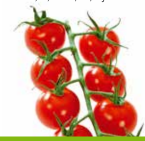
# Red Lady

Fruit shape: Cherry

Indeterminate cherry TY tomato for growing in greenhouses or in nethouses. Well organized cluster ("fish bones") with nice shiny green color of the branch. Vigorous and productive plant with medium internodes. Easy setting and early production. Perfect for spring and autumn transplanting.

Fruit size: 20-25 grams\*, perfect shape, nice red color and very good shelf-life. Very tolerant to cracking.

Resistances\*\*: Tmv, V, F1-2, N, Tv.



# Red Duchess

Fruit shape: Cocktail

Indeterminate cherry cocktail tomato for growing in greenhouses or in nethouses. Well organized cluster ("fish bones") with nice shiny green color of the branch. Strong and compact plant. Easy setting and early production. Perfect for spring and autumn transplanting.

Fruit size: 40-50 grams\*, perfect shape, nice red color and very good shelf-life. Very tolerant to cracking.

Resistances\*\*: Tmv, V, F1-2, N.



<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance



# Specialities

# Tigris

Fruit shape: Cherry with stripes

Indeterminate cherry tomato for growing in greenhouses or in net-houses. Well organized cluster ("fish bones") with nice shiny special color of the branch. Strong and compact plant. Easy setting and early production. Perfect for spring and autumn transplanting. Large number of fruits, great taste, very suitable for high quality market. For single picking only.

Fruit size: 40-50 grams\*, nice brown-red color with stripes and very good shelf-life.

Resistances\*\*:



## Julia

Fruit shape: Mini-plum

Indeterminate mini-plum tomato for growing in greenhouses or in nethouses. Well organized cluster ("fish bones") with nice shiny green color of the branch. Vigorous and productive plant with medium internodes. Perfect for mid-summer and autumn transplanting. Good for single or cluster picking.

Fruit size: 25-35 grams\*, perfect shape, nice red color and very good shelf-life. High tolerance to cracking.

Resistances\*\*: Tmv, V, F1-2.



# Yellow Baby

Fruit shape: Cherry

Indeterminate tomato for growing in green house and/or open field. Vigorous and productive plant, with medium internodes. Excellent cold settings that enables long crop cycle. Perfect for mid-summer and autumn transplanting.

Fruit size: 25-35 grams\*. Perfect round shape, great taste and texture, deep yellow color. Very good shelf life. Very tolerant to cracking.

Resistances\*\*: Tmv, V, F-1,2, N.



# Rootstock

# Greenstock F1

Hybrid rootstock for tomato showing a high range of resistance.

Thanks to its high germination, this hybrid has strong sprouting energy and general uniformity. The plant growth, till the third true leaf, is similar to those of the main speed cultivated varieties.

High and fast rooting in nursery and fast recovery after transplanting. The strong vegetative vigour ensures a high yielding over a long time and anticipate harvest.

Resistances\*\*: Tmv, V, F1-2, Cr, Pl,

MaMiMi.



<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Eggplants

Regular Eggplants Gibraltar

**Specialities** Perla



# Eggplants



# Regular Gibraltar

Fruit shape: Drop

Drop type eggplant for growing in green house and/or open field. Very productive plant. Vigorous, open plant with mediumsize internodes. Excellent cold settings that enables long crop cycle. Perfect for mid-summer and autumn transplanting.

Fruit size: 300-350 grams\*, Nice oval shape, great taste and texture, deep purple color. Very good shelf life.



# Special

Perla

Fruit shape: Roud

Beautiful round type eggplant for growing in green house and/or open field. Compact plant with short medium-size internodes.
Perfect for late winter and spring transplanting.

Fruit size: 300-350 grams\*, Perfect beautiful round shape, great taste and texture, Shiny purple color. Very good shelf life.



# Cucurbits

#### Melons

Kantara Atlantis Golan Kermit

#### Watermelon

Electra Rio Tinto Redstock

#### Cucumbers

Durandt Meirav

### Zucchini

Meital



# Melons



## Kantara

Fruit shape: Globe

Sharante type melon, a globe shaped melon with high yield, good vigor and very good setting under extreme conditions. Beautiful green color with stripes on the outside and fresh orange color inside. Has a high sugar content and excellent for high temperature conditions.

Resistances\*\*: F1-2, PM1.

# **Atlantis**

Fruit shape: Oval

Yellow Canary type melon, an oval shaped melon with high yield, medium earliness, good vigor and very good setting under extreme conditions. Has a high sugar content and excellent for high temperature conditions. Flesh: white and very tasty.

Resistances\*\*: F1-2, DM, PM1.

## Golan

Fruit shape: Globe

Galia type melon with high yield, very early type. Uniform delicate netting and very sweet flesh. Very good shelf life and excellent for export. Light green color flesh and very tasty.

Resistances\*\*: F1-2, PM1.

## Kermit

Fruit shape: Oval

Piel de Sapo type melon, an oval shaped melon with high yield, vigorous plant and very good setting under extreme conditions. Beautiful green color on the outside. Has a high sugar content and excellent for high temperature conditions. Orange color flesh and very tasty.

Resistances\*\*: F1-2, DM, PM1.









<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Watermelons

# Electra

Fruit Shape: Oval

Oval seedless type watermelon, Triploid. Highly vigorous plant with very healthy vegetation. Midearly, very productive, easy to set variety. Fruits very uniform, intense attractive red color flesh and nice green peel.

Fruit size: 9-10 kg\*.

Resistances\*\*:
Anthracnose 1

# Rio Tinto

Fruit Shape: Globe

Globe seedless type watermelon, Triploid. Highly vigorous plant with very healthy vegetation. Early, very productive, easy to set variety. Fruits very uniform, intense attractive red color flesh and light green peel.

Fruit size: 8-9 kg\*.

Resistances\*\*:
Anthracnose 1

### Rootstock

# Redstock

Watermelon rootstock with good grafting affinity. Performs well as a symbiosis, vigorous with good fertilizer absorbing capacity. Excellent germination uniformity, and strong plant. Tolerant to low temperature, resistant to Fusarium wilt and physiological acute blight, resistant to premature senility. Can increase the yield without any influence on fruit quality.









# Cucumbers

# Zucchini



### Durandt

Fruit type: Dutch

Very productive long cucumber variety with good settings on the main stem and on the side-shoots. This hybrid is best noted for its high yields of straight, uniform fruit. An average setting of two fruits per node.

Fruit set along the laterals and main stem. Maturity occurs at approximately 35 days after transplanting.

Fruit size: 30-32 cm\*.

Resistances\*\*: CVYV, CYSDV, PM.

### Meirav

Fruit type: Beit-Alfa

Very productive mini type cucumber, with good setting on the main stem. Excellent shelf-life for shipping or storage. Good variety for summer, early transplanting. Vigorous plant, short internodes, open leaves. High yielder with two fruits per node. Maturity occurs at approximately 35 days after transplanting. Darkgreen, gently ribbed skin.

Fruit size: 16-19 cm\*.

Resistances\*\*: CVYV, CYSDV, PM.

### Meital

Vigorous, open plant with medium-size internodes. Adapts well to fall planting in greenhouses and early spring outdoor planting. Light green, uniform fruits with cream-colored spotting, bright and slightly pear-shaped.

Fruit size: 17-22 cm\*.

Resistances\*\*: WMV2, ZYMV, PM.



<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance



# Others

#### Fresh Herbs

Dill Parsley Coriander Wild Rocket Basil - Monaco

#### Brassica & Others Iceberg Lettuce

Ori

Romain Lettuce Tamar

Green Cabbage White-Ball

Red Cabbage Red-Ball

Cauliflower White-moon

**Broccoli**Doron



# Fresh Herbs

# Dill

This variety is easy to grow in both open field and greenhouse. It has thick foliage with dark, blue-green leaves. The growing time from sowing to harvest is 45 – 55 days, and keeps good quality for several harvestings.

# Parsley

This variety is easy to grow in both open field and greenhouse. It has long stems for easy cutting and plain leaves. The foliage has dark, green leaves with nice shiny color. The growing time from sowing to harvest is 55 – 65 days.

# Coriander

This variety is easy to grow in both open field and net houses. Field tolerant to early bolting, which extends the harvest period. It has long, serrated leaves with beautiful green color. The growing time from sowing to harvest is 45 days.

## Wild Rocket

This variety is easy to grow in both open field and greenhouse. The foliage has nice green leaves with an exciting peppery flavor. Crops well over a long period. The growing time from sowing to harvest is 30 - 40 days.

# Basil - Monaco

The variety is very suitable for field growing and also good for greenhouse. It has thick foliage, green and round leaves with strong fresh fragrance with absolutely no mint smell. Full plant with short internodes and less predispositions to stringing. The growing time from sowing to harvest is 40 - 50 days.

## Stevia

Our variety is extraordinary for open field growing and also suitable for greenhouse. Leaves flavor is extremely sweet and can be used for both fresh cuts and processing. Seeds germination is the best in the nurseries and can arrive to 80%. Growing time from transplanting to harvest is 60-70 days.













<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Brassica & Others

# Iceberg Lettuce

## Ori

Iceberg type lettuce variety with slightly flattened globe and smooth rib appearance. Crispy and fresh taste, bright color. Reaches the average weight of 450-650 grams\*. Maturity after 60-70 days.

**Tolerance\*\*:**Bolting, Tip burn.

# Romain Lettuce

# Tamar

Cos Romain type of lettuce variety with long big leaves and nice shiny bright green color. Reaches the average weight of 950 grams\*.

Maturity after 60-70

Tolerance\*\*:
Heat, Bolting, Tip burn.

# Green Cabbage

# White-Ball

Globe shape type hybrid variety with tight and thick leaves. Reaches the average weight of 1.5-2.3 kg\*, depending on plant density. Maturity after 60-70 days. Very good self-life and high yield.

# Red Cabbage

# Red-Ball

Globe red hybrid for Spring and summer sowing. Firm and solid head with excellent taste and shiny bright purplish-red. Head weight of 1.3-1.6kg. Maturity after 70-75 days from transplanting. Good field stand ability and suitable for long and storage.

# Cauliflower

# White-moon

A dome shaped hybrid Cauliflower for spring and Summer sowings. Very white, smooth and high quality head, that weights about 800-900 grams\*. Rather good leaf cover produces well dome, thick and smooth curds. Maturity about 65 days from transplanting.

## Broccoli

# Doron

A dome shaped hybrid Broccoli for summer and Autumn sowings. Plant habit is half standing and medium green color with very few side shoots. Small fine light heads. Maturity about 80 days from transplanting.











<sup>\*</sup> Fruit size will vary, depending on growing conditions \*\* Field resistance

# Warranty and limitation of liability

# Warranty and limitation of liability

#### Please read these terms and conditions carefully before buying or using "Green Seeds".

You, personally and on behalf of the legal entity of which you are representative or an agent, agree to be bound by the terms and conditions below and you represent and warrant that you are duly authorized to be so bound. By using "Green Seeds" you are acknowledging that the limitation of warranty and liability is part of the terms of sales and constitutes the entire agreement between the parties.

#### Limitation of Liability:

Buyer or user may not recover, demand or request any amount for incidental or consequential damages, including but not limited to loss of profit, loss of yield and amounts expended in using or growing such seeds, or for harvesting the produce of such seeds. This limitation of liability shall be applicable to any claim presented to "Green Seeds" whether the legal theory forming the basis of such claim involves contract, tort, negligence, strict liability or otherwise. Buyer and user agree that if "Green Seeds" refunds an amount equal to the price buyer or user paid for "Green Seeds", this limitation of liability will not have failed in its essential purpose.

#### **Exclusive Express Warranty:**

"Green Seeds" hereby states that "Green Seeds" conform to label descriptions that are required by State law as well as country of importation, "Green Seeds" makes no representation that the seeds it sells are free of seed-borne diseases, whether previously known to exist or not identified until this seed is grown or results confirmed by an authorized lab in Israel.

#### Disclaimer of Warranty:

"Green Seeds" makes no other express warranty. "Green Seeds" disclaims all implied warranties including any implied warranty of merchantability and any implied warranty of fitness for a particular purpose, to the extent permitted by state seed law; all "Green Seeds" are sold as is.

#### Property:

"Green Seeds" grants to Buyer a limited, non-exclusive, non-transferable right to use or sell the material licensed hereunder for the purpose of production of plant parts intended for resale solely as fresh or processed product. Buyer hereby agrees that it is not acquiring rights for purposes other than those above named. Buyer and his customers shall not reproduce, increase or transfer said material, nor subject it to any conventional breeding or biotechnology process, or any other genetic manipulation techniques, including but not limited to tissue culture, genetic fingerprinting or transformation techniques. This material and one or more of the parental lines used to develop it may be proprietary to "Green Seeds" and either or both may be protected by a Plant Variety Protection Certificate, a Utility Patent or by Trade Secret in Israel. They may also be protected under the laws of other countries. Any use of products which results in infringement, misappropriation or any other illegal activity regarding any Israeli or foreign right is prohibited. In case of resale, Buyer agrees to inform customers of all property terms and rights herein defined.

#### Nonperformance Risk:

Failure of seed to germinate, and/or yield reduction, may occur as a result of environmental factors including but not limited to cold temperatures, heat, excess moisture, drought, storms, wind and hail, disease, pests, inadequate fertility or misapplication of pesticides. Seeds, at times, carry seed-borne diseases which may not be apparent to the Seller, Buyer or User. All risks of nonperformance, reduced performance and/or crop damage due to these factors shall be assumed by the Buyer and User.

#### Risk of Loss:

Risk of loss shall pass to Buyer upon shipment. Buyer is advised to carry appropriate transit insurance.

#### Disclaimer of Liability for Seed Treatments:

"Green Seeds" disclaims all implied warranties including any implied warranty of merchantability and any implied warranty of fitness for a particular purpose regarding any seed treatments provided to Buyer or User by anyone other than Seller.

#### Disclaimer of Liability for Seed Repackaging:

Repackaging of this seed shall void all warranties except where permitted by contract and signed by authorized personnel from "Green Seeds".

#### Notice of Claim:

"Green Seeds" must be given prompt notice of any claim arising from the use of "Green Seeds" so that an immediate inspection of the allegedly affected seed and/or crop can be made. Buyer or User shall notify "Green Seeds" immediately, but in no case later than 15 days after any defect or other basis or such claim is discovered or should have been discovered. Any claims made for which "Green Seeds" did not receive notice within 15 days shall be barred.

#### Entire Agreement

The Limitation of Warranty and Liability is the entire agreement between "Green Seeds" and Buyer or User. Buyer and User agree that they are not relying on any statement, agreement, writing, warranty or representation, whether written or oral, other than those contained in the Limitation of Warranty and Liability.

#### No Amendment:

This Limitation of Warranty and Liability may not be altered or amended in any way except in writing by an officer of "Green Seeds"

#### Severability:

If any term of this Limitation of Warranty and Liability is held to be unenforceable, all remaining terms of this Limitation of Warranty and Liability shall remain in effect and shall be fully enforceable.

#### Notice of Required Court / Arbitration / Conciliation / Mediation:

Any claim shall be venued in the state of Israel, according to the Israeli laws.

#### International Sales:

I.S.F Trading Rules shall govern all International Sales except as amended herein.

#### Indemnification:

By accepting this seed, Buyer agrees that Buyer shall provide written notice of the terms of this Limitation of Warranty and Liability to all subsequent Buyers, Users or Transferees of "Green Seeds" or the produce of such seed. Buyer further agrees that if Buyer fails to provide such notice, Buyer must defend "Green Seeds", hold it harmless and indemnify it from and against any claim of loss asserted by Buyers, Users or Transferees that did not receive notice of the Limitation of Warranty and Liability.





Green 2000 - Agricultural Equipment & Know-how Ltd. P.O.Box 572, Kfar-Vitkin 5710 Rd. 4020000, Israel Tel.: +972-77-2010710 Fax.: +972-77-2010711 greenltd@green-ltd.com www.green-ltd.com