



*Seeds are in*





# VARIETIES OF

## TOMATO COLLECTION AWARDED

### TOMATO BAWOLE SERCE

Variety for cultivation under unheated covers and in the fields. Requires tomato stakes. Very large fruits (about 500 g), succulent, raspberry-coloured and heart shaped. Due to their unique taste designated mainly for direct consumption.

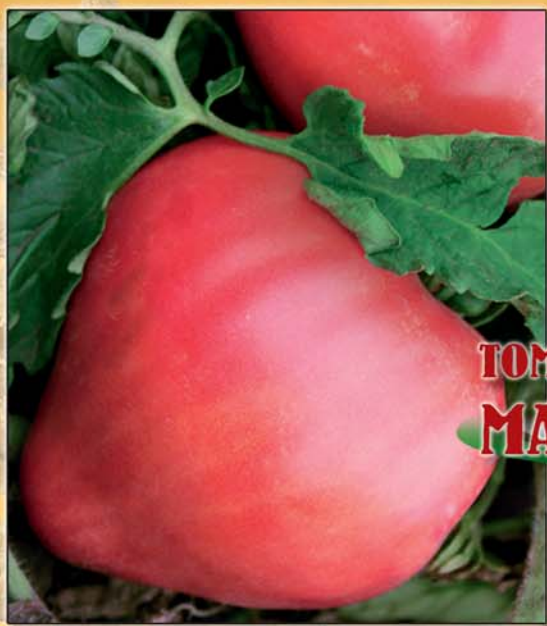


### TOMATO HELIO

Strong growing variety, medium-early for cultivation in unheated tunnels. Yellow fruits, smooth, medium size (80 - 100 g) with unique and unforgettable taste. Fruits can be harvested in clusters. Cultivation in a fields with using tomato stakes is also possible.  
*Clusters facilitate packing on trays.*

### TOMATO JANTAR

Early, large fruit variety for cultivation in a foil tunnel using supports. Very large (450 - 600 g) yellow-orange fruit, slightly flattened, medium hard, very succulent with unique taste and aroma. Amateur variety, designated mainly for direct consumption. Cultivation with using tomato stakes is also possible.



### TOMATO MALINOWY RODEO

Large-fruit variety for fresh market. Determinate plant. Raspberry fruit, no heel, large or very large (500 - 650 g), medium hard. Very tasty. This variety can be cultivated in a field with no supports or under low foil  
*Characteristic feature: Buffalo Heart type fruit on a low plant.*

WITH THE 2014 EUROPEAN MEDAL



## TOMATO MALINOWY KUJAWSKI

Medium-early variety for cultivation in a field and under low covers, perfect for processing. Determinate plants, do not require cutting or staking. Spherical fruit, raspberry, with very intensive pulp colour. This variety is tolerant to fungal and bacterial pathogens. Consistent yields – 40 - 60 t/ha. Due to unique taste designated for direct consumption and production of juices.

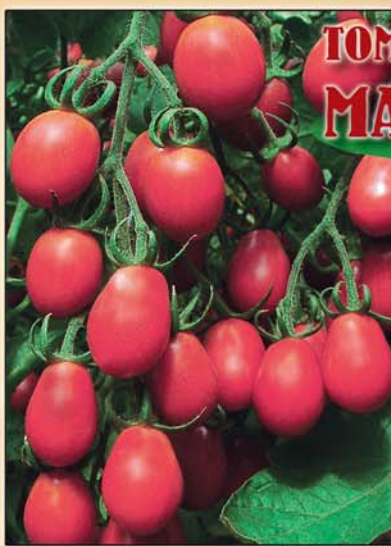
*Variety recommended for ecological cultivation.*

## TOMATO ZYSKA



Medium-early variety for cultivation in a field, perfect for processing, determinate, also for direct consumption. Oblong fruit, medium size, succulent, hard with intensive pulp colour and high content of dry mass. Resistant to damage and cracks during transport.

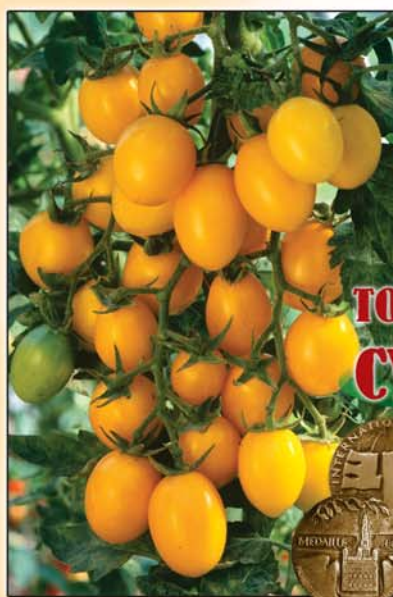
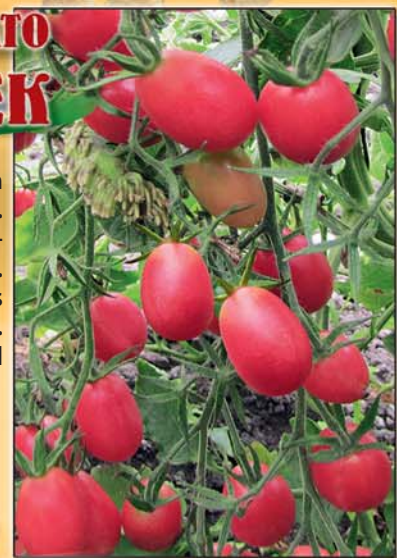
*Universal designation of fruits.*



## TOMATO MALINOWY KAPTUREK

Small-fruit variety, determinate. Small fruit (7 - 8 g), cylindrical, with unique taste, pink-raspberry colour, durable, no inclination to falling. Cluster length about 45-75 cm, usually complex. Number of fruits per plant about 450 - 600. Due to the weight of fruits, the plants react well to tying up of clusters. This variety can be cultivated in a foil tunnel with supports and in a field in covered places. Good for ecological cultivation. *Characteristic features: "cherry" type variety with raspberry fruits, very resistant to fungal pathogens.*

## TOMATO MALINOWY SMACZEK



## TOMATO CYTRYNEK GRONIASTY

Relatively early variety, small fruits, for cultivation under unheated covers or in a field in covered places. Requires cutting and supports. "Cherry" type raspberry fruits (average weight 7 - 10 g), very durable. One plant can yield 150 - 200 oblong, refreshing fruits uniquely resistant to cracking with full tomato taste. This variety is tolerant to fungal and bacterial pathogens.

*Variety recommended for ecological cultivation.*

Small-fruit variety, early, constant growth type, for cultivation in unheated tunnels, in a field with tomato stakes and on a balcony. Non-branchy clusters, 60 - 70 cm long. Up to 65 very tasty, yellow-lemon fruits with average weight of 15 g per cluster. *This variety is very resistant to fungal and pathogens, recommended for ecological cultivation.*





# VARIETIES OF

## ONION TORUNIANKA

Medium-early variety for spring sowing cultivation. Yellow-brown scale, resistant to cracking. Average weight of onions: 150 g. Characteristic white-cream pulp. General use type, recommended for direct consumption and freezing. Characteristic feature: good for very long storage and not prone to come out in sprouting seeds. Tolerant to downy mildew. Constant yield at 50 t/ha.



## ONION OCTAVIA

Medium-early original variety good for direct consumption, processing and long-term storing. Characterised with even breaking of chive and reliable yields. Even in terms of shape and size. Medium size onions (100 - 130 g), with white, medium compact pulp. Variety recommended also for autumn sowing (2nd decade of September).



## ONION WOLSKA

Late variety, with good yield and durability in long-term storage. Sphere-rhombus shape. Onions weight 90 - 160 g, covered in thin, straw-yellow coloured scale. White, firm pulp with quite pungent taste.



**NEW !!!**



## ONION SOPELEK

Medium-early variety (about 135 days), with even breaking of chive. Constant yield regardless of vegetation conditions. 150 - 200 g onions with mild taste, good for storing for 5 - 6 months.

*Due to its shape it is easy to cut and the amount of waste is minimal.*



# TORSEED S.A. CULTIVATION



## CHIVE BOLEK

Perennial plant, grows well in any reasonably fertile and not too damp soil. Like the sun, but tolerates partial shade. Winters well without cover. Good for forcing under covers and cultivation in soil.

Usage: fresh market, processing, drying and freezing. In case of amateur usage leaves grow back well even after five harvests in one season. Cultivation: direct sowing into the ground or from seedlings.



## RADISH KRASA

Early variety, recommended for cultivation under cover and in a field. Spherical thickenings, single colour, carmine-red with diameter of 2,5 – 3 cm, not prone to becoming spongy. Tasty and mild pulp. *Characterised with even shape.*



## RADISH OPOLANKA

Early variety, with cylindrical thickening of 4 - 5 cm length and average weight of 8 - 9 g. Recommended for cultivation under covers and in a field in a spring and autumn cycle. Characterised with tasty pulp, not prone to becoming spongy. Scarlet scale with a white spot, thin, well dyed. Good yields. In optimum cultivating conditions the period of sowing is about 27 days.



## CUCUMBER

# VARIETIES OF



### EDYP F1

Medium-early variety for field cultivation. Characterised with high and constant yield and a very good harvest structure where tradable fruits constitute a large share. The variety is characterised by strong vigour and presence of mostly female flowers. Recommended for pickles and preserves. The fruit is well formed, with white thorns, slight sheen, no tendency to deformations or overgrowing in thickness, very tasty and crisp. In terms of field assessment has a comprehensive resistance to pathogens (cucurbit scab, powdery mildew, cucumber mosaic virus) and high tolerance for downy mildew. Recommended for ecological and integrated cultivation both for amateurs and producers.



### CUCUMBER ODYS F1

Medium-early variety with good yield recommended for producers and amateurs. Plants with good growth and almost exclusively female flowers. The fruit is well formed, with characteristic blunt endings, no bitterness. Length to thickness ratio is 2.7:1. In terms of field assessment has a comprehensive resistance to pathogens and high tolerance for downy mildew. Variety resistant to cold. IWARZ variety in Skierniewice, preservative cultivation by TORSEED S.A.

### LETTUCE MICHALINA

Butterhead variety, medium-late, recommended for early cultivation in fields. Grows medium compact heads, quite large (about 350 g), bright green with good taste qualities. Readily chosen by customers due to appropriate leaf consistency.

### LETTUCE KRÓLOWA MAJOWYCH

Butterhead variety, recommended for early field cultivation. Grows concise lettuce heads of medium size (about 250 g), characteristic yellow-green dyed. Early maturing for consumption. Shows good resistance to pathogens.

### ICEBERG LETTUCE KUMAK

Variety with large, medium-concise closed heads, transversely elliptical shape. Green to light-green colour. Leaves with medium amount of bubbles. Correct harvest structure: simultaneity of growing heads and no tendency to coming out in floral organs. Variety of unique taste and leaf consistency. Designated for cultivation under unheated covers and early field cultivation.

# TORSEED S.A. CULTIVATION



## ROOT PARSLEY HALBLANGE - BERLIŃSKA

Late variety, good crop yield (over 30 t/ha). Root in the shape of an oblong cone, length about 20 cm. White bark, axial cylinder is cream-white, succulent pulp and tasty. Average weight is 200 g. Variety for direct consumption, good for storing, recommended also for processing.  
*Can winter in fields.*

## CARROT AMSTERDAM 3 - AMSTERDAMSKA

Very early variety, good for bunch harvesting, good for producer cultivation in fields and amateur cultivation under covers. Thanks to a small tops it can be cultivated in frames. Characterised with a blunt root ending. Dark orange, crisp and tasty pulp.

## CARROT BERLIKUMER 2 - PERFEKCJA

Late variety, very good yield – over 30 t/ha. Good for storing and processing. Slightly cone shaped root with a blunt base. Average axial cylinder, colour similar to bark (orange). Succulent and tasty pulp.





# VARIETIES OF

## BETROOT CZERWONA KULA 2

Variety with spherical, well developed roots. Cherry-red colour with slightly visible rings, succulent and very tasty. Good for summer and autumn usage, as well as for winter storing. Very good crop yield – over 70 t/ha.

## BETROOT OPOLSKI

Late variety, good crop yield with cylindrical roots. Dark red pulp, delicate, tasty, slightly visible or invisible rings. Good for direct consumption, storing and processing (great for preserves).



**NEW !!!**

## BETROOT ŚNIEŻNA KULA



**THE ONLY WHITE VARIATION  
OF BETROOT.**

Spherical root with smooth skin. Very tasty pulp with high dry mass (about 16 %) and sugar (about 11 %) content, perfect for preserves (diced, sliced), also mixed with other vegetables, does not dye lightly coloured products. Useful also when making frozen food, casseroles and white borsch.



# TORSEED S.A. CULTIVATION



## DWARF FRENCH BEAN

Dwarf French bean variety, medium early, with green pods and possibility to use as dried seeds. High plant (about 50 cm) with very stiff, strong sprouts. Resistant to lodging. High settling of pods makes it impossible to contact the ground, which is good for their health. The variety is highly tolerant to cold during sprouting and fungal pathogens. Length of pods is 12 - 14 cm, non-fibrous, very tasty, no tendency to overripening. Dark claret coloured seeds and unique taste.

*Good crop yields regardless of vegetation conditions.*

## JAGUSIA



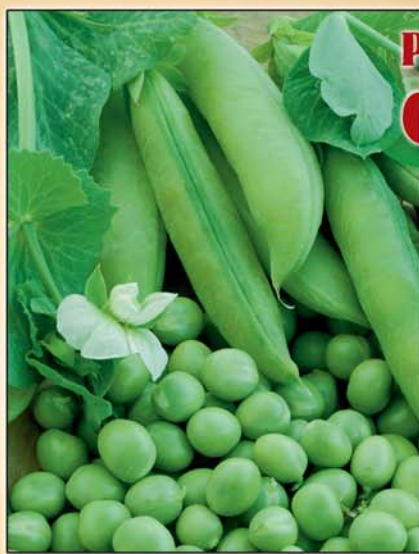
## DWARF FRENCH BEAN ZŁOTA SAXA

Very early dwarf French bean variety, with yellow pods. Due to gradual ripening it is recommended for cultivation in home gardens. The pods are 11 - 12 cm long, yellow, straight, non-fibrous. Tasty, good for direct consumption and for processing (frozen food, preserves). Recommended for accelerated cultivation in unheated tunnels and under nonwoven crop cover.



## RUNNER BEAN PIĘKNY JAŚ

Late variety of runner bean designated for dry seeds. Plants are 250 - 350 cm high. Seeds are white and glossy. Recommended for direct consumption good for making preserves.



## PEA CUD KELVEDONU

Early variety (80 days from sowing to first harvest), scaled with creased seeds, simultaneously ripening. Large seeds, spherical, full, 6 - 7 seeds in a pod. Both fresh and preserved seeds with good taste qualities. Recommended for direct consumption and processing.



## PEA SZEŚCIOTYGODNIOWY

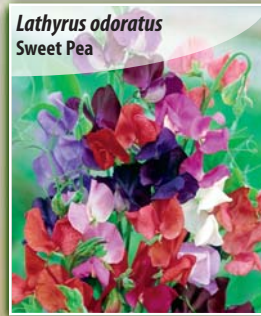
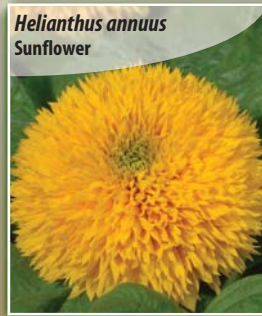
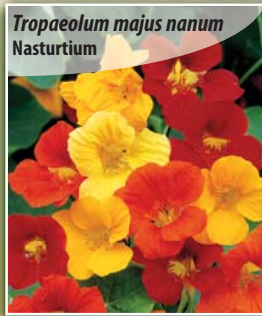
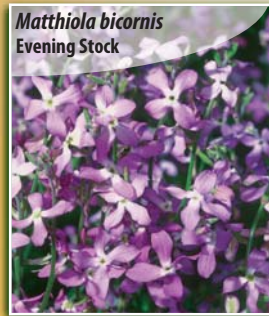
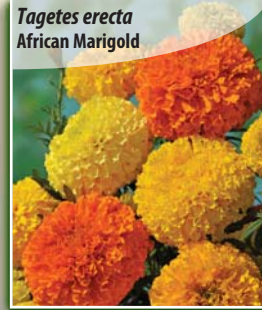
Very early variation (60 - 70 days from sowing to first harvest). Smooth seeds, evenly ripening. Bright green pods up to 9 cm long. Fresh seeds of average size, bright green. Dry seeds are spherical and bright green. Recommended for amateur cultivation.



# FLOWER SEEDS

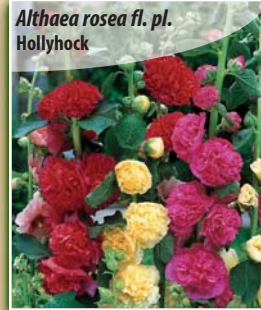
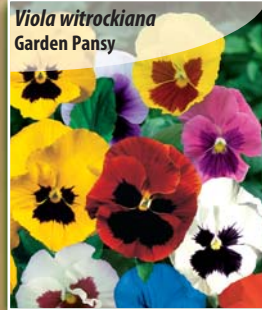
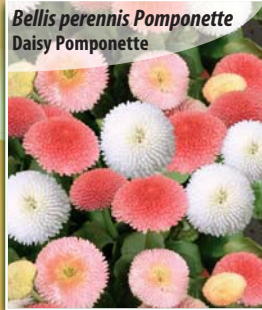
## ANNUAL FLOWERS

Are perfect for flower beds, as cut flowers or as a supplement to perennial flower beds. High flowers from this group may be an alternative for perennial plants when making hedges and lanes. The period of blooming in this plant group is very diverse, thanks to this they can grace the garden for most of the growing season.



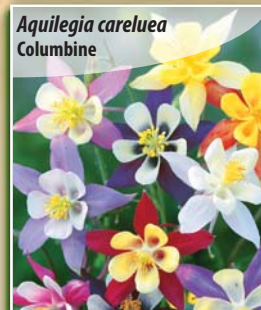
## BIENNIAL FLOWERS

Have a very wide use for flower beds, balconies, rims and cut flowers. This group includes such popular and attractive plants as violets, digitalis, forget-me-nots or hollyhocks.



## PERENNIAL FLOWERS

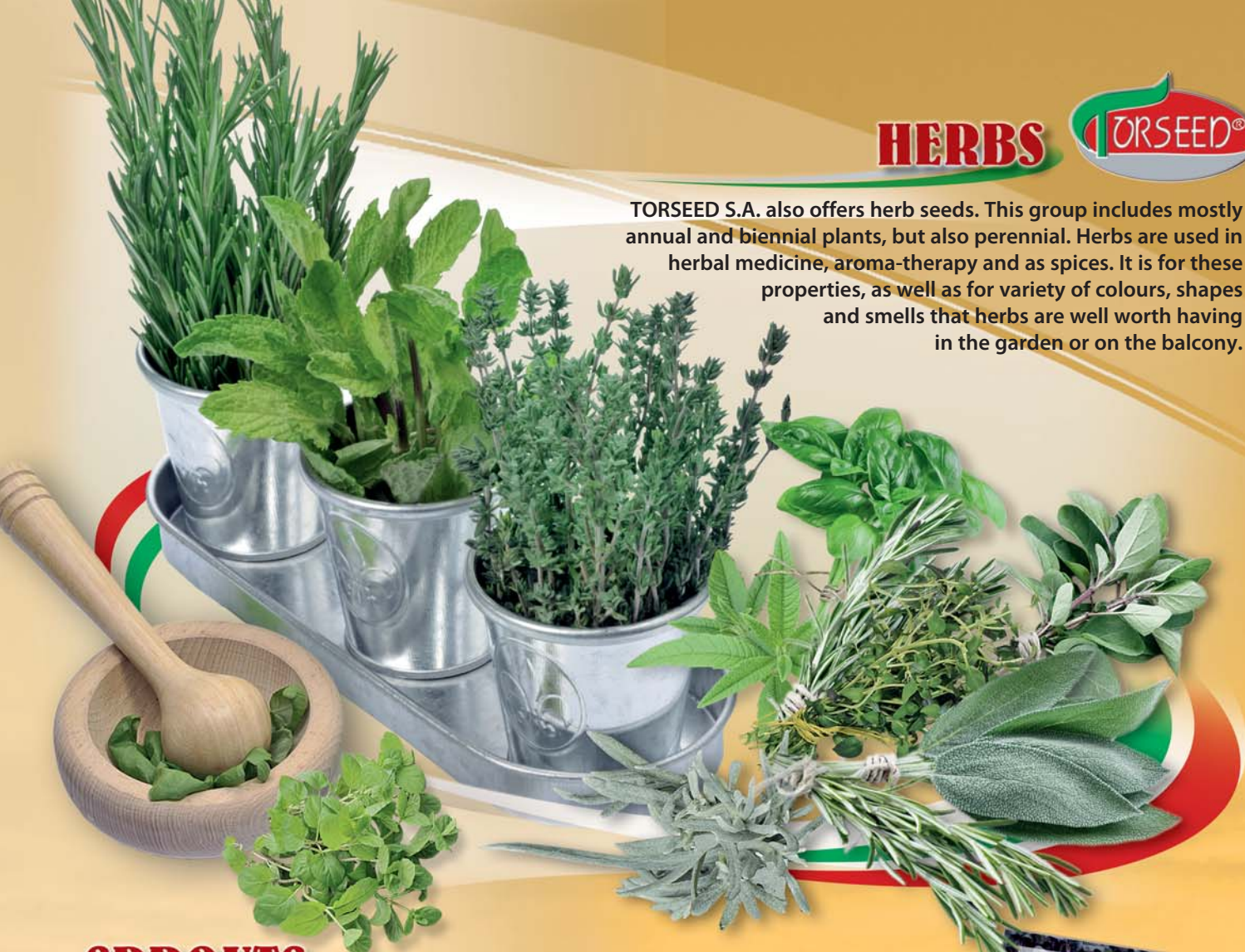
Are used for creation of permanent flower compositions, as an alternative for lawns. Plants in this group are similar in size, habit and colour of flowers and leaves, as well as the time of blooming, as a result they are widely used in gardens. Many of them are perfect for rock flower beds and for creation of multi-species flower beds, as well as for cut flowers. They are also readily used by gardeners for making hedges and lanes.



# HERBS



TORSEED S.A. also offers herb seeds. This group includes mostly annual and biennial plants, but also perennial. Herbs are used in herbal medicine, aroma-therapy and as spices. It is for these properties, as well as for variety of colours, shapes and smells that herbs are well worth having in the garden or on the balcony.



## SPROUTS

Sprouts are a source of important nutrients, vitamins, microelements and enzymes. Their regular consumption counters cancer, viruses, facilitates digestion and lowers the amount of bad cholesterol as well as activates the immunological system. They improve memory and acts as a stimulant. Recommended especially in the winter and spring.



## SPROUTING TRAYS

Special sprouting trays construction allows the users to produce three types of sprouts at once. The sprouts are ready for consumption only days after planting.

# SEEDING PROGRAMMES OF TORSEED S.A.

## BASIC PROGRAMME



## TREATED WITH NANO-GRO GROWTH BIO-STIMULATOR



Line of seeds treated with Nano-gro natural growth bio-stimulator, which enables the plant's defence mechanisms against pathogens. It causes an increase of seed sprouting energy, as well as improves the vigour and vitality of plants by better absorption of nutrients. It strengthens the root system, causes an increase in the size of crops and consumption quality of vegetables.

## ON A WATER-SOLUBLE TAPE

Line of seeds on a biodegradable water-soluble tape. The seed tape facilitates manual sowing and eliminates labour intensive plant spacing as well as ensures correct intervals between plants. Due to identical depth of sowing it enables germination of plants at the same time. Both seeds and seedlings are secured from fungal pathogens in the initial development period.



## COATED



## ENCRUSTED



TORSEED S.A.  
Garden Seed  
and Nursery Stock  
Company in Toruń  
ul. Żółkiewskiego 35,  
87-100 Toruń, Poland  
tel. +48 56 654 48 00  
fax +48 56 659 89 31  
www.torseed.pl  
marketing@torseed.pl