



Straight from the breeder

A guaranteed better result

Organic onion sets



Unique genetics

The best varieties for you

www.qualityinside.nl



PARTNERS IN ALLIUM

For years “Bejo/De Groot en Slot” is the leading breeder of varieties for the cultivation of onion sets. Our newest varieties are launched on the market as onion sets under the brand name “Quality inside”.

Organic onion sets yellow



Radar

overwintering

- The very earliest for planting in Fall
- Very high bolting tolerance
- Good winter hardiness
- Excellent skin and yield
- Suitable for direct sale



Troy

overwintering + early spring

- Very high level of bolting tolerance
- Vigorous and high yield of round shaped bulbs
- Nice, deep yellow colour
- Suitable for direct sale



Jetset

Quality inside

- Early, productive and nice globe bulbs
- Good combination of earliness and skin quality
- For early export destinations and local market
- Suitable for short storage



Centurion

- Mid-early, highly productive and very uniform
- Good combination of earliness and yield
- Excellent skin quality and good bolting tolerance
- Suitable for medium-long storage



Boga

heat treated

- Mid-early, highly productive onion set
- Mildew resistant with good skin quality (HR)
- Nice round onion of excellent quality
- Very suitable for long storage



Hysky

heat treated

- Mid-early and high productive
- Strong against fusarium and strong root system
- Suitable for long storage

Organic onion sets red



Red Light

red, heat treated

- Earliest red hybrid onion set in the assortment
- Good combination of earliness, yield and colour
- Uniform in maturity



Redlander

red, heat treated







- The first red onion hybrid which is resistant against mildew (HR)
- Nice round onions of excellent quality
- Suitable for long term storage
- Only available in organic



Red Baron

red, heat treated

- Mid-early and very productive
- Beautiful dark red colouring
- Suitable for medium-long storage

Variety	Earliness	Yield	Skin	Storage capacity	Firmness	Bolting tolerance	Dry matter %
<i>onion sets overwintering</i>							
Radar	17,0	80	5,0	5,0	5,0	++	11,5
Troy 	14,5	90	6,5	6,0	6,0	++	14,2
<i>onion sets yellow</i>							
Troy 	13,0	98	6,5	6,0	6,0	++	14,2
Jetset 	12,5	95	7,5	7,0	7,0	++	13,5
Centurion	11,5	100	8,5	8,5	8,0	++	14,5
Boga 	11,0	105	8,0	8,0	8,0	HT	13,5
Hysky 	10,0	103	8,5	9,0	9,0	HT	14,0
<i>onion sets red</i>							
Red Light 	12,5	102	6,0	5,0	6,0	HT	12,8
Redlander 	11,0	102	7,0	7,5	7,0	HT	13,5
Red Baron	10,0	105	7,5	7,0	7,0	HT	13,5

Every year the breeding department of Bejo and De Groot en Slot is testing her varieties in their own trial fields in Europe. All information is based on a four year average, from these trials.

Earliness: one point higher indicates one week earlier harvestable. Yield: index number for comparison within the variety group. Skin quality: rating 1-10. A higher number indicates that the variety has a better storability. Storability: rating 1-10. A higher number indicates that the variety is slower to sprout. Firmness: rating 1-10. A higher number indicates a firmer onion. Bolting tolerance: - = low tolerance, +/- = average tolerance, + = high tolerance, ++ = very high tolerance and HT = heat treated. Dry matter: in percentage.





www.qualityinside.nl

Quality inside

Unique genetics brought together in the newest varieties.

Bejo/De Groot en Slot: advice from the specialists.

Precise grading of the onion sets for an even development, an optimum timing of field treatments, and uniform ripening which gives the highest production of uniform onions.

A strictly controlled, healthy product. Cultivation and control following Naktuinbouw standards and procedures, complemented by the Bejo Quality Management system:

- Cultivated and delivered according to a closed tracking and tracing system. Consignments have full traceability due to the fact that the complete production process is managed; from seed cultivation to the harvest of onion sets throughout storage to point of delivery.
- Health: selection of clean production fields, field control during the growth and post harvest check in the laboratory of each lot.
- Consignment control on size and abnormalities before delivery.
- Information about the set count per kg.
- Representative samples tested on our own trial field on regrowth, trueness to type and health.
- Delivered with a quality certificate.



PARTNERS IN ALLIUM