

PRODUCT FORMS AND SPECIFICATIONS

INTRODUCTION

Vegetable growing has become a highly specialized and intensive activity. As a result of the ever increasing demand for better quality, vegetable growers and plant raisers require an improved quality of the propagation material. The demand for specific seed product forms and more information about seed quality has strongly increased to better influence emergence and required number of plants.

Seed is a natural product. The often varying environmental conditions thus influence final results. It is therefore often not possible to give detailed information about emergence and other physical seed characteristics. To meet the wishes of clients as much as possible Bejo has made up quality standards for the various seed categories.

The product specifications are not meant to be absolute minimum standards for delivery. If the quality tests of Bejo indicate a lower quality-level than given in these specifications, Bejo will inform prospective seed users. This communication is aimed at informing professional seed users about the quality they can expect, so they can make their own assessment and decide if these seeds meet their requirements.

The product specifications for both germination and varietal purity of precision seeds and the seed health requirements are based upon Euroseeds recommended standards.

PRODUCT FORMS

All Bejo seed meets the requirements for standard seed of the EU Council Directive 2002/55/EC.

Normal seed

In general, normal seed has not been subjected to special processes. It is sold by weight and/or by count, depending on the product.

Bejo Precision

Bejo Precision is precision seed. The most stringent quality standards are employed for Bejo Precision. The seed has a uniform size and a high germination capacity. The Euroseeds product specifications mentioned in the table below are the basic standards for Bejo Precision.

Primed seed

The priming of seed comprises the activation of the germination process with the aim of ensuring that the seedlings will emerge more quickly and/or more uniformly after sowing. This process may also result in a more uniform crop and enables more accurate timing for pest and weed control.

Encrusted seed

The encrusting of seed is a process where a thin layer of material is added to fill up the irregularities of the surface of the seeds (the shape of the seed remains visible), in order to facilitate sowing. It is also possible to add beneficial substances. For encrusted seed Bejo Precision seed is used.

Pelleted seed

The pelleting of seed is a process in which small or irregularly shaped seeds are coated with a material to make them round and uniform, in order to facilitate sowing. It is also possible to add beneficial substances. For pelleted seed Bejo Precision seed is used.

SP.PRIM.11.1.E / v. 14 1 / 4



Bejo organic seed (OS) (yellowish colour coating)

Bejo's organic seed is certified according to Regulation (EU) 2018/848. Bejo applies a yellowish film coating to all organic seed, to facilitate sowing and for better visibility to control the drill depth and sowing rate. Bejo's organic seed coating is approved by the EU organic certifier.

Bejo naturally cleaned and coated (NCC) seed (white colour)

Conventionally produced seed with a white coloured film coating without plant protection products, to facilitate sowing and for better visibility to control the drill depth and sowing rate. Bejo's NCC coating is approved by the EU organic certifier.

Bejo cleaned and coated (CC) seed (green colour)

Conventionally produced seed coated with a green coloured film coating incorporating fungicides. These fungicides protect the seedlings from seedling blight and soil fungi.

Bejo insecticide coating (red colour)

Insecticide coating is a film coating incorporating fungicides and an insecticide. Insecticide coating provides reliable protection at the start of the cultivation. It is only available for some onion varieties and specific countries.

Advice safe use fungicide and/or insecticide treated seed

When using fungicide and/or insecticide treated seed, you must take precautions for your own safety and the protection of the environment. See "Treated seed safe use advice Euroseeds" on our website www.bejo.com.

EUROSEEDS PRODUCT SPECIFICATIONS OF PRECISION SEED AND PELLETS (valid for EU member states)

The germination percentages mentioned are Bejo's minimum required figures and made up according to ISTA methods and tolerances, and are valid at the time of despatch.

Crop		Precision seed	Pellets/ encrust ment
Asparagus	germination	85%	
Brassica	germination seed size gradation	90% 0,25 mm	
Beetroot monogerm multigerm	germination germination seed size gradation	80% 90% 0,50 mm	
Bunching Onion	germination seed size gradation	90% 0,25 mm	
Carrot	germination seed size gradation	85% 0,20 mm	85%
Celery/Celeriac	germination	90%	90%

SP.PRIM.11.1.E / v. 14 2/4



Сгор		Precision seed	Pellets
Chicory Witloof	germination	85%	85%
·	seed size gradation	0,25 mm	
Courgette	germination	92%	
Cucumber	germination	92%	
Eggplant	germination	90%	
Endive	germination	90%	92%
Fennel	germination	90%	90%
reillei	seed size gradation	0,20/0,50 mm	90 76
Gherkin	germination	88%	
Leek OP	germination	90%	90%
F1	germination	85%	85%
	seed size gradation	0,20/0,25 mm	
Lettuce Butterhead, Batavia, Iceberg, Romaine	germination	93%	95%
other types	germination	93%	95%
Melon Charentais type	germination	95%	
other types	germination	90%	
Onion	germination	90%	
	seed size gradation	0,75 mm	
Radicchio/Green Hearted Chicory	germination	88%	88%
Radish	germination	92%	
	seed size gradation	0,25 mm	
Rooted Parsley	germination	87%	87%
	seed size gradation	0,20/0,25 mm	
Shallot	germination	90%	
	seed size gradation	0,75 mm	
Spinach	germination	85%	
	seed size gradation	0,75 mm	
Sweet/Hot Pepper	germination	90%	
Tomato	germination	92%	
Watermelon normal type	germination	90%	
seedless type	germination	85%	

SP.PRIM.11.1.E / v. 14 3/4



EUROSEEDS PRODUCT SPECIFICATIONS FOR VARIETAL PURITY* OF PRECISION SEED (valid for EU member states)

Crop		Minimum % varietal purity for precision seeds
Brassica		93
Courgette		97
Cucumber		99
Gherkin		(excluding pollinators) 98
Eggplant		98
Lettuce	Butterhead, Batavia, Iceberg, Romaine	98
	other types	95
Melon		98
Pepper		97
Tomato	fresh market	98
	processing	95
Watermelon		98

^{*} Varietal purity is defined as the percentage of plants from a seed lot that meets the variety description.

SEED HEALTH REQUIREMENTS

In order to supply sufficiently healthy vegetable seeds and in order to meet the requirements of EU Council Directive 2002/55/EC, Bejo uses various disease risk management strategies to prevent and control seed transmitted diseases. These may include and are not limited to seed health testing programs, protected seed production, field inspections, seed treatments and other effective seed disinfection methods.

ISHI-Veg has developed the Manual of Seed Health Testing Methods, which includes state of the art seed health testing protocols. Bejo follows the ISHI-Veg recommended minimum sizes of a representative sample for seed health testing.

Information regarding the ISHI-Veg seed health test protocols and recommended minimum sample sizes can be found at: https://worldseed.org/our-work/seed-health/ishi-methods/

SP.PRIM.11.1.E / v. 14 4 / 4