

P. O. Box 1355 NL 1300 BJ Almere The Netherlands

+31 (0) 84 839 25 96 +31 (0) 84 839 52 96

@ info@topseed.nl

## SPUNTA Bea x USDA x 96-56

Dormancy= Medium long to longFoliage development= GoodColour of skin= YellowColour of flesh= Pale yellowShape of tubers= LongShallowness of eyes= Very shallowSize of tubers= Very largeYield= HighDry matter content= Good to mediumCooking type= Fairly firmSuitable for= Fresh consumptionResistance against leafroll= Fairly good resistanceResistance against virus A= ResistantResistance against virus Yn= Fairly good resistanceResistance against leaf blight= Fairly susceptibleResistance against tuber blight= SusceptibleWart disease (fysio 1)= ResistentCommon scab= Fairly susceptibleResistance against internal bruising= Good resistance	Maturity	= Medium early
Colour of skin = Yellow  Colour of flesh = Pale yellow  Shape of tubers = Long  Shallowness of eyes = Very shallow  Size of tubers = Very large  Yield = High  Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Dormancy	= Medium long to long
Colour of flesh = Pale yellow  Shape of tubers = Long  Shallowness of eyes = Very shallow  Size of tubers = Very large  Yield = High  Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Foliage development	= Good
Shape of tubers = Long  Shallowness of eyes = Very shallow  Size of tubers = Very large  Yield = High  Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against tuber blight = Susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Colour of skin	= Yellow
Shallowness of eyes = Very shallow  Size of tubers = Very large  Yield = High  Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Colour of flesh	= Pale yellow
Size of tubers = Very large  Yield = High  Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Shape of tubers	= Long
Yield = High  Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Shallowness of eyes	= Very shallow
Dry matter content = Good to medium  Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Size of tubers	= Very large
Cooking type = Fairly firm  Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Yield	= High
Suitable for = Fresh consumption  Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Dry matter content	= Good to medium
Resistance against leafroll = Fairly good resistance  Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Cooking type	= Fairly firm
Resistance against virus A = Resistant  Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Suitable for	= Fresh consumption
Resistance against virus X = Moderately resistant  Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Resistance against leafroll	= Fairly good resistance
Resistance against virus Yn = Fairly good resistance  Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Resistance against virus A	= Resistant
Resistance against leaf blight = Fairly susceptible  Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Resistance against virus X	= Moderately resistant
Resistance against tuber blight = Susceptible  Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Resistance against virus Yn	= Fairly good resistance
Wart disease (fysio 1) = Resistent  Common scab = Fairly susceptible	Resistance against leaf blight	= Fairly susceptible
Common scab = Fairly susceptible	Resistance against tuber blight	= Susceptible
	Wart disease (fysio 1)	= Resistent
Resistance against internal bruising = Good resistance	Common scab	= Fairly susceptible
	Resistance against internal bruising	= Good resistance



## Morphological characteristics

Plant tall and intermediate type foliage structure; stems upright to semi-upright and medium anthocyanin colouration;

 $medium\ to\ large, dark\ green\ leaves\ and\ intermediate\ silhouette;\ medium\ to\ high\ frequency\ of\ flowers, none\ or\ very$ 

weak anthocyanin colouration inner side flower corolla.

Tubers long; yellow, smooth skin; pale yellow flesh; very shallow eyes.

Sprouts large, broad cylindrical, strong intensity of anthocyanin colouration and medium to strong pubescence of base;

medium to large terminal bud with weak to medium anthocyanin colouration of tip; medium to many root tips.