



TANACETUM niveum 'Jackpot'



[Million Blooms]

White Tansy

Item No.: TB320

Portion Price (sufficient for 50-100 plants)	1g Price (0.1-9.9g)	10g Price (10-99.9g)	100g Price (100-999.9g)	1000g Price (1000-9999.9g)	10000g Price (10000-99999.9g)
2,00€	4,00€	32,00€	256,00€	-	-

Plant Description

Life Cycle	Perennial
Family	Asteraceae
Special Features	Small, white daisies with yellow centers. Beautiful silvery foliage and white flowers can be used effectively with the colors of any other perennial. Richly branched.
Basic Colour	(white / cream)
Flower Colour	white
Natural Flowering Period	July - September
Flowering	First year flowering
Winter Hardiness Zones	Z5 - Z8
Foliage	feathery, grey
Growth Habit	cushion
Height with Flowers	50 cm
Spacing between Plants	45 cm
Soil Requirements	dry / well-drained
Location	 
Usage	flowering pot plant

Cultivation

Grams per 1000 seeds	0.11765 Gram
Seeds per Gram	8500 (does not correspond to the number of plants!)
Gram to get 1000 plants	0.5 Gram (if sown directly into pots etc. you will need a larger quantity)
Sowing Rates/Trays	4 - 5 per cell
Plug tray recommended size(s)	128 / 288



Sowing Direction

(15) Rapidly germinating, keep seed in constant moisture (not wet) with temperatures of about +20°C [68°F]. Seeds must be covered thinly. Do not cover very small seeds, but tightly press into the earth. Keep in cooler conditions after germination occurs.

Scheduling

Best Sowing Date

Anytime (northern Hemisphere, Field condition)

Sowing to Germination

2 - 3 weeks

Germination to Transplant

4 - 8 weeks

Transplanting to Potting

6 weeks

Cutting back at Transplanting

Cut back 1-2 times; once at transplanting; once again 4 weeks later to keep more compact.

Growing On

Container Size(s)

1-2 plugs per 11/12 cm (4 1/2")

Vernalization

Some flowering will occur the first year without vernalization, but improved flowering will occur the 2nd year; and 3-10 weeks of cool temperatures might benefit fuller flowering in the first year.

Forcing

There has been no research, but an obvious place to experiment - following vernalization - would be raising daytime temperatures to 60° - 65°F (15° - 17°C). Provide 16 hours of continuous lighting. During the short days of winter, provide a night interruption lighting of 4 hours between 10:00 p.m. and 2:00 a.m. Some later flowering species can be forced in 14 - 16 weeks and perhaps sooner at warmer temperatures. Further experiments are warranted.

Fertilizer

Medium (150-200 ppm)