

## PANAKEIA HURV19PAN

### RECOMMENDED PLANTATION FRAMEWORK PANAKEIA HURV19PAN NORTHERN HEMISPHERE

Transplant to field on May the 1st:	1.8 m between rows, 1.2 m between plants (4630 plants/ha)
Transplant to field on June the 1st:	1.5 m between rows, 0.9 m between plants (7400 plants/ha)
Transplant to the field in mid-June	1.2 m between rows, 0.6 m between plants (13,800 plants/ha)
Yield per plant:	Depending on the planting frame and other conditioning factors of the crop, from 150 to 500 grams per plant.
Germination rate:	Selected by hand and close to 95%
Feminization rate:	99%
Total CBG:	17.91%
Crop cycle:	5 months
Recommended planting date (Northern Hemisphere):	April-May
Flowering start date (Northern Hemisphere):	July
Flowering time:	7-8 weeks
Harvest Date (Northern Hemisphere):	September

