POLIFEMO F.1

Squash C. Maxima x C. Moshata suitable for crops like watermelon, melon and cucumber. Suitable temperature for germination is 25°C at night and 30°C in daytime. Seedlings are vigorous plants with a compact hypocotyl. Sowing time is recommended after 3 day from scion. Grafted plants have a very powerful root system growing in low temperature conditions. Suitable for tired soil, soil with large particle size and high salinity. Grafted watermelons have a size increase of 10 to 20%.





Categories: ROOTSTOCK

INFORMAZIONI AGGIUNTIVE

Suitability for Cucurbits Produced by Esasem **Botanical Name** Cucurbita maxima D. X Cucurbita moschata D. Variety Polifemo F.1 Sowing Strength IR: Fon 0,1,2 Use Pumpkin rootstocks for watermelon, melon and cucumber The ideal temperature for germination is between 25° and 30° C. **Growth in Nursery** Plant is vigorous with good diameter. To be planted 3 days after the graft It has an extremely vigorous plant that grows even in low **Growth in Field** temperature conditions. It can also be used in tired, poor, rich in skeleton and with high salinity soils.

Esasem Spa | Via G. Marconi 56 37052 Casaleone (Verona) | P.IVA 02175020235 | www.esasem.com | info@esasem.com