



# CAPRICCIO F1

# The versatile savoy cabbage you will absolutely need in your garden!

Attractive fresh green colour framed by dark green outer

Good garden holding ability increasing harvesting flexibility Dense heads of very good quality

Very fine texture

Consistent and reliable performance

Versatile variety well adapted to home gardening

#### **Typology**

Savoy cabbage

#### Number of seeds per gram

480

#### Sector

Young plant producers, Seed packet companies

#### Color



### Fruit shape

round shaped with fine internal structure

#### Fruit weight

1500 g

## weight range

1500-2500

### Product cultivation

#### Seasonality

Summer, Autumn

## Sowing period

March, April, May

August, September, October

#### Cycle

110-130

# Additional information

Plant: vigorous and medium early

Ripening: 80 to 85 days after transplanting Head: round, excellent internal quality Spacing: 1,5 to 2 plants per m<sup>2</sup> or 60 x 40 cm

IMPORTANT: The descriptions, illustrations, photographs, advice, suggestions and vegetation cycles that may be presented herein are aimed at home gardeners exclusively and are derived from observations made in defined conditions on various trials. They are offered in all good faith, for purely informational purposes, and shall not therefore, under any circumstances, be held to be exhaustive, be taken as any form of guarantee of harvest or performance, prejudge specific factors or circumstances (either current or future), and more generally, form any kind of contractual undertaking whatsoever. The user must first and foremost ensure that his exploitation conditions, local geographical conditions, his planned growing period, his soil, the means at his disposal, his resources and his equipment, and more generally his agronomical, climatic, sanitary and environmental context are suitable for the crops, techniques and varieties that are presented herein. All the varieties illustrated in this publication were photographed in favourable conditions and no guarantee can be provided that results will be identical under different conditions. All reproductions, whether in part or in whole, of this publication (of the medium and/or the contents), in any form whatsoever, are strictly forbidden, unless specific prior permission is granted. Non contractual photos - All rights reserved - © 2023 HM.CLAUSE - Eric Martin (Artinric) - Thinkstock

IMPORTANT NOTICE: All intellectual property rights reserved. Illegal reproduction and/or exploitation is forbidden. Violation of these rights may constitute a serious offence that is prosecutable by Law. For further information see: www.hmclause.com

