



OUTSTANDING QUALITIES

- ◆ DARK RED VEIN
- ◆ MEDIUM SIZED LEAVES
- ◆ HARVEST READY AS SOON AS 58 DAYS AFTER TRANSPLANT
- ◆ WIDE ADAPTABILITY

Rhubarb is a red-veined swiss chard variety, mainly suitable for supermarkets. Leaves are medium to large, dark green with red stems. Very well adapted to the different climatic zones of South Africa. The contrast of red (stems) to green (leaf) makes for a very appealing end-product.

SPECIAL VARIETAL REQUIREMENTS

- Could start to bolt when grown out of winter into summer
- Contact your area representative for more information

CHARACTERISTIC*	RHUBARB
KIND	Open pollinated Swiss Chard (<i>Spinacea oleracea</i>)
MATURITY	Between 55 – 65 days
COLOUR	Dark glossy green
LEAF SURFACE	Deeply savoyed
LEAF MARGINS	Rippled
PLANT HEIGHT	56 – 69 cm
STEM TYPE	Broad, red stems
YIELD POTENTIAL	Good
USE	Home garden, fresh market
SPECIAL FEATURES	The colour variation and excellent eating qualities make this a good choice of swiss chard variety

* Characteristics given are affected by production methods such as soil type, nutrition, planting population, planting date and climatic conditions. Please read disclaimer.

Disclaimer: This information is based on our observations and/or information from other sources. As crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, and the environment, including management, we give no warranty express or implied, for the performance of crops relative to the information given nor do we accept any liability for any loss, direct or consequential, that may arise from whatsoever cause. Please read the Sakata Seed Southern Africa (Pty) Ltd Conditions of Sale before ordering seed. **Resistance:** is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure (HR = High resistance, IR = Intermediate resistance).

* **Experimental:** This variety does not appear on the current South African Variety list, but has been submitted for registration.

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