Acknowledgement
Citrus production SA;
Citrus research international and
SAfruitfarms.

References
The national agricultural handbook, 2009.
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Africa.

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Scientific name: Citrus paradisi
Common names: Grapefruit, pomelo, “forbid
den fruit” of Barbados, smaller
shaddock.
Background

Origin and distribution

Grapefruit is native to the tropics of Jamaica, it was discovered 260 years ago and it is growing wild on several West Indian islands and the mountains of Haiti. Grapefruit is increasingly spreading throughout the rest of the world with time. The variety ‘Marsh Seedless’ is the leading grapefruit grown in South Africa. The ‘Triumph’ variety does better than ‘Marsh’ in South Africa.

Production areas

Grapefruit is grown in Limpopo and Mpumalanga.

Soil and climatic requirements

Generally the grapefruit grows well in warm subtropical climates. Differences in temperature affect the length of time from flowering to maturity. Thinness of peel is as a result of humidity, whilst arid climates (also low winter temperatures) results in thicker and rough peel, which results in lower juice content. An evenly distributed rainfall of about 91.4–111.7 cm is ideal. Grapefruit is grown on a variety of soils, and salinity of the soil and irrigation water retards water uptake by the root system and reduces yield.

Cultural practices

Soil preparation

Soils are usually ripped or ploughed, or even both. Soil pH correction and other ameliorants (e.g. N, P, or K) are added in a double ploughing action. Ridging is considered to provide for added drainage or where the soil is high in clay content.

Planting

Grapefruit is bought from the nursery as seedlings, therefore in colder, windy areas the preferred planting time is early spring (September/October). In hotter regions spacing of 700×300 cm or 600×300 cm is used, while in cooler regions spacing as wide as 600×300 and as close as 450 or 500×200 cm is used.

Fertilisation

For satisfactory yields, fertilisers are added based on annual leaf analysis data from leaves of fruiting terminals and history of the orchard with respect to yield, fruit size, quality and previous fertilisation records. Phosphorus and potassium are applied to the soil, and magnesium and micro-elements are applied to the foliar when required.

Irrigation and fertigation

Grapefruit require a rather evenly distributed annual rainfall of about 91.4–111.7 cm. Supplementary irrigation is required during dry or low rainfall seasons, and drip irrigation system is best suited, with the use of drip fertigation where pH and electrical conductivity are controlled. Microsprinkler and overhead sprinkler irrigation systems are also commonly used.

Weed control

Weeds compete with plants for nutrients and water, which will result in the quality being compromised, and as a result weeds should be controlled. Chemical (herbicides) and mechanical (hand hoeing) methods can be used to control weeds.

Pest and disease control

Grapefruit is attacked by pests such as Caribbean and Mediterranean fruit flies, which can be controlled by irradiation. Frequent/common diseases include leaf spot, algal leaf spot, thread blight, root rot and scab, just to name a few. This can be controlled by sanitation, use of insecticides, pesticides, and by cutting.

Uses

Grapefruit can be eaten fresh as an appetizer before dinner, or as a breakfast fruit. It can also be used in salads and processed into tarts, jelly, marmalade, syrup, wine, vinegar, and soft drinks.