

OSPREY F1 Hybrid Garden Beet

OUTSTANDING QUALITIES

- ADAPTED TO COOL SEASON AREAS
- DARK RED COLOUR
- STRONG, HEALTHY DARK GREEN TOPS
- SMALL REFINED TAP ROOT
- EXCELLENT DISEASE RESISTANCE

Osprey is a F1 hybrid beet with a high yield potential. The semierect, disease-free tops facilitate efficient harvesting of an attractive glossy, dark green bunched product. The variety's vigour leads to early maturity and high yields of uniformly sized and shaped beets. For processing, **Osprey** is characterised by higher red pigment concentrations than standard varieties leading to a more deeply



coloured sliced product and higher pigment extraction levels. **Osprey** tends to show little purpling of leaves during winter production. **Osprey** has high resistance to Leaf spot (Cb) and intermediate resistance to Downy mildew (Pfb), Powdery mildew (Ep) and Rhizoctonia root and crown rot (Rs).

SPECIAL VARIETAL REQUIREMENTS

- We do not recommend sowing during April, May and June in most areas, due to extreme cold conditions
- Avoid extreme hot conditions for production in warm season
- Contact area representative for a sowing guide

CHARACTERISTIC*	OSPREY
KIND	F1 garden beet hybrid (Beta vulgaris L. subsp. vulgaris var. conditiva Alef.)
MATURITY	60 – 70 days for warm season production 90 – 110 days for cool season production
SEASON	Mainly cool but warm in Highveld areas
ROOT SHAPE	Round
CROWN SIZE	Medium
SMOOTHNESS	Smooth
INTERNAL COLOUR	Dark red
ZONING	Very light
SUGAR CONTENT	High (10 – 12 %)
TOP HEIGHT	35 - 37 cm
LEAF HABIT	Semi-erect
LEAF COLOUR AND GLOSS	Dark green / glossy
PURPLE IN LEAF (BETALIN PIGMENT)	Low
BOLTING HABIT	Very slow to bolt
DISEASE REACTION (SCIENTIFIC)	High resistance: Cercospora beticola (Cb) Intermediate resistance: Peronospora farinosa f.sp. betae (Pfb), Erysiphe polygoni (Ep) and Rhizoctonia solani (Rs)
PLANT POPULATION	450 000 - 550 000 seeds per ha for normal roots 600 000 – 800 000 for baby beet production
UNIFORMITY	Very good
MARKET USE	Fresh market and processing, warm and cool season in Highveld areas
SPECIAL FEATURES	High yield, extremely uniform round roots, attractive tops for bunching, excellent foliar disease resistance, high red pigment concentration
	ods such as soil type, nutrition, planting population, planting date and climatic conditions. Please read disclaim BREEDERS RIGHTS, UNAUTHORIZED MULTIPLICATION AND/OR MARKETING OF SEED PROHIBITED.

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).

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TECHNICAL BULLETIN REF. OSPREY: 31/07/2014

P.B.R.



GENERAL TIPS FOR BEET PRODUCTION

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Beet Diseases

Alternaria leaf spot (Alternaria alternata and A. brassicae) Symptoms

- Lesions are circular to irregularly shaped spots or regions (2 10 mm)
- Dark brown to black, zoned spots or regions may be covered by fungus growth
- Spots may coalesce and cause rapid necrosis
- Conditions
- High RH and temperatures of 7 10 °C

Control

- Apply registered fungicide sprays

Downy mildew (Peronospora farinosa f. sp. betae) Symptoms

- Fungus usually invades young crown leaves and grows into the growing point
- Rosette of distorted, smallish, thickened, light green leaves with downward curled margins
- In cool and wet conditions, a whitish and then dull violet-grey fungal growth develops on lower leaf surface and occasionally on upper leaf surface
- Large, light green spots on upper leaf surface
- Crown infection causes excessive leaf proliferation which in turn causes roots to become misshapen
- Leaves may wilt and die
- Conditions
- Optimum conditions: Temperature 12 °C and relative humidity of 85%
- Little infection at temperatures above 20 °C
- Incubation period ranges from 5 32 days

Control

- Use resistant varieties
- Practice beet-free period
- Avoid excess nitrogen and high plant density where possible

Rhizoctonia root and crown rot (Rhizoctonia solani) Symptoms

FORM A

- Early symptoms are wilting and yellowing of foliage
- Black necrosis of petioles near crown
- Wilted leaves collapse and die forming a dark brown to black rosette
- Exposed areas of roots may be covered with brown felt-like masses
- Crowns and roots may become rotten
- Infected areas on surface are dark brown to black
- Interior of infected roots develop light to dark brown dry rot
- Deep fissures or pits often appear near crown of root
- FORM B
- Numerous, localized, brown, circular lesions exhibiting dark and light concentric rings on root surface
- Below lesions are deep cankers sharply delimited from adjacent healthy tissue by a clear brown line
- Conditions
- Over winters in crop debris
- Optimum temperature 25 33 °C
- Heavy, poorly drained soils where water collects are most conducive to disease
- Control
- Prevent prolonged periods of high soil moisture

- Subsoil ploughing, sprinkler irrigation, raised beds to prevent excess soil moisture
- Encourage vigorous crop growth
- Crop rotation with corn or small grains
- Avoid hilling of plants with cultivation soil
- Control weed hosts such as pigweed
- Apply registered fungicides

Powdery mildew (Erysiphe poligony)

- Symptoms
- Starts as small disperse, radiating, whitish mats on older, lower leaves
- As disease advances, symptoms spread over leaves
- Leaf may become yellow, then purplish brown
- Heavily infected fields may appear bluish
- Conditions
- High humidity encourages disease spread
- Temperatures of 15 30 °C, optimum 25 °C
- Disease develops more rapidly in soils with high water levels
 More damage occurs in dry soils where diseased leaves and
- plants die faster - Susceptibility to disease increases with age of plant
- Control
- Use resistant varieties
- Apply registered fungicides

Pythium root rot (Pythium aphanidermatum) Symptoms

- Wilting, yellowing and death of lower leaves
- Water soaked black rot at base of petioles
- Taproots may develop brown-black wet rot internally Conditions
- High soil temperatures and excessive soil moisture
- High salt and pH
- Control
- Prevent prolonged periods of high soil moisture
- Subsoil ploughing, sprinkler irrigation, raised beds to prevent excess soil moisture

Leaf spot (Cercospora beticola)

Symptoms

- Leaf spots are circular and 3 5 mm at maturity
- Lesions are tan to light brown with dark brown to reddish purple borders
- At advanced stages, spots coalesce
- Heavily infected tissue becomes yellow, then brown necrotic
- Black dots may appear in necrotic centres of spots
- With high humidity or dew, spots may become grey and velvety
- Blighted leaves fall to ground but remain attached
- Heart leaves remain green and less affected
- Similar leaf spots appear on petioles but are long and elliptical *Conditions*
- Optimum temperatures of 25 35 °C with night temperatures above 16 °C
- High humidity (90 95 %) or dew
- Spread may be encouraged by splashing or wind Control
- Use resistant varieties
- Practice 2 to 3 year rotation with non-host crops
- Plough in crop residues
- Apply registered fungicides when necessary

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).

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