Forage

Vetch

Both varieties have erect plants with narrow silvery-green leaves. Spring varieties can be grown in various growing conditions, including semiarid areas and marginal stony soils.

Sadot

- Grain TSW/gr: 40–42.
- Seeding rate: 80-90 kg/ha
- Resistances*: Orobanche, Powdery mildew, Leaf aphid
- Dry matter yield: 3-6 ton/ha (according to rain quantity)

Can be grown for hay in a pure stand or in a mixture with the clover variety – Tavor.

Popani

- Grain TSW/gr: 38-40
- Seeding rate: 80-90 kg/ha
- Resistances*: Orobanche, Powdery mildew, Leaf aphid
- Dry matter yield: 4-8 ton/ha (according to rain quantity)

*The variety contains the resistant gene, yet, heavy pest pressure and/or adverse environmental conditions may cause some disease symptoms.



Contact us:

Benny Shaked | Manger, Field Crop Seeds | bennys@hazera1939.co.il | Cell: +972-54-3078570 Hazera (1939) Ltd., Mishkey Hadarom Build., Re 'em Junction, 7981300, Israel info@hazera1939.co.il | **www.hazera1939.com**



Attention: The use of the Company's seeds and varieties (hereinafter: the "Products") will be subject to the instructions appearing on the product packaging and the terms and conditions listed on the Company's website: https://en.hazera1939.com under the "Terms of Use of the Product" tab. The content of this application should not be construed as a recommendation or advice on behalf of the company. Accordingly, there is and will not be in the context of this application any commitment of the Company to any results or representations. The terms mentioned in this application are for convenience only and should not be construed as a specific representation of the Company. The company reserves the right to update the Terms and Conditions for Use of the Company's Products at any time in its sole discretion.



Oat

Saia 4

Medium maturing variety, harvested 5 months after seeding.

- Senior variety, mainly for animal feeding
- High yield potential
- High foliage and delicate stems
- Resistance for Leaf Rust
- Grain TSW/gr: 19–21
- Seeding rate: 40-60 kg/ha

Saia 6 Late maturing variety, harvested 4–5 months after seeding. Suitable locally for higher precipitation regions with over 400 mm per annum.

- Late maturing variety
- Suitable for multi-precipitation
- High yield capacity
- High foliage and delicate stems
- Resistance for Leaf Rust
- Grain TSW/gr: 18-20
- Seeding rate: 40-60 kg/ha

*The variety contains the resistant gene, yet, heavy pest pressure and/or adverse environmental conditions may cause some disease symptoms.



Contact us:

Benny Shaked | Manger, Field Crop Seeds | bennys@hazera1939.co.il | Cell: +972-54-3078570 Hazera (1939) Ltd., Mishkey Hadarom Build., Re 'em Junction, 7981300, Israel info@hazera1939.co.il | **www.hazera1939.com**



Attention: The use of the Company's seeds and varieties (hereinafter: the "Products") will be subject to the instructions appearing on the product packaging and the terms and conditions listed on the Company's website: https://en.hazera1939.com under the "Terms of Use of the Product" tab. The content of this application should not be construed as a recommendation or advice on behalf of the company. Accordingly, there is and will not be in the context of this application any commitment of the Company to any results or representations. The terms mentioned in this application are for convenience only and should not be construed as a specific representation of the Company. The company reserves the right to update the Terms and Conditions for Use of the Company's Products at any time in its sole discretion.

Clover

Tavor (Single cut)

Annual, adapted to most soil types. It grows up to one inch per day in warm weather and may reach a height of 100 cm. Suitable for production of highquality hay or forage, either as a pure stand of clover or in mixture with a cereal crop (such as oats), grass or vetch. It is highly suitable as a green manure crop, particularly in vineyards and orchards, owing to its low seeding rate, comparatively inexpensive seed, and high yield. Tavor is recommended in northern Europe, mixed with Alfalfa in a ratio of 1:2.5, to encourage a plentiful first cut and to prevent weed infestation, yield may reach 30 ton/ha of green forage. Harvesting for hay should take place in the early flowering stage.

Grain TSW/gr: 1.5-2

Seeding rate: 30–40 kg/ha

Alfalfa

Gilboa

Hazera 1939's strain of Hairy Peruvian, adapted to medium or heavy welldrained soils. The stand persists for 3-4 years, depending on growing conditions and management. Plants reach a height of 60-75 cm. During the summer, it can be cut every 30 days for hay or every 23 days for high protein alfalfa meal production. Our selection is specially adapted to subtropical conditions and withstands high summer temperature as well as mild winter growing conditions. Highly successful in Mediterranean countries as well as in Africa and South & Central America (including tropical latitudes).

Grain TSW/gr: 2.5

Seeding rate: 30–40 kg/ha

*The variety contains the resistant gene, yet, heavy pest pressure and/or adverse environmental conditions may cause some disease symptoms.



Contact us:

Benny Shaked | Manger, Field Crop Seeds | bennys@hazera1939.co.il | Cell: +972-54-3078570 Hazera (1939) Ltd., Mishkey Hadarom Build., Re 'em Junction, 7981300, Israel info@hazera1939.co.il | **www.hazera1939.com**



Attention: The use of the Company's seeds and varieties (hereinafter: the "Products") will be subject to the instructions appearing on the product packaging and the terms and conditions listed on the Company's website: https://en.hazera1939.com under the "Terms of Use of the Product" tab. The content of this application should not be construed as a recommendation or advice on behalf of the company. Accordingly, there is and will not be in the context of this application any commitment of the Company to any results or representations. The terms mentioned in this application are for convenience only and should not be construed as a specific representation of the Company. The company reserves the right to update the Terms and Conditions for Use of the Company's Products at any time in its sole discretion.