



PASJA FORAGE TURNIP

- **High yields from multiple grazings**
- **Leafier than other forage brassicas**
- **Improved drought tolerance**
- **Excellent Summer Forage**
- **Suitable for all classes of stock**
- **Provides a flexible grazing option**



Description

Pasja measured 27" tall at 8 weeks after sowing in Central IL (Oct)

Pasja is a high energy, early maturing (50-70 days) hybrid forage brassica (forage turnip X forage rape). **Pasja** has been bred for rapid growth, re-growth, and high performance. **Pasja** is a taproot type brassica.

Performance

Pasja can be used over a much longer period of time than the traditional turnip or rape cultivars. **Pasja** has exceptional regrowth ability and should provide good amounts of summer feed. **Pasja** is very productive and with good grazing and fertility management produces outstanding yields. **Pasja** produces exceptionally leafy forage with excellent nutritional value.

Applications

- **Supplement or Extend Grazing Season** – **Pasja** can be used to supplement or extend the grazing season when cool season pastures slow down because of summer heat or the cold.
- **Sow with BMR Sorghum-Sudangrass/Pearl Millet** – **Pasja** adds high quality forage to the summer diet. **Pasja** re-grows along with the summer annual grasses for multiple grazings.
- **Sow with cereal grains or Annual ryegrass in the spring or late-summer** – **Pasja** provides excellent tonnage and high quality forage to this mix for multiple grazings. **Pasja** also works well if sown after a cereal crop is harvested for late-summer/fall grazing.
- **Break Crop** – **Pasja** can also be used as a break crop in order to convert older pastures to different species and newer varieties. An annual crop gives a bigger window to eliminate the old undesirable forage through the use of herbicides, tillage and competition of the brassica crop itself.

Sowing and Establishment

Pasja should be seeded at 3-5 pounds per acre when direct drilled. A higher rate should be used when broadcasted. Follow soil test recommendations. **Nitrogen**: If not using manure, apply 50-60 lb/A nitrogen at seeding followed by an additional 20 to 50 lbs/A after each grazing. There should be 60lb/acre of available phosphate for sowing brassica crops. If your soil has high sulfur levels do not fertilize with sulfur-containing fertilizers.

Grazing Management

Allow at least 5-6 weeks before initial grazing of **Pasja** and then expect to re-graze at approximately monthly intervals. Graze no lower than 4" if you desire multiple grazings. Overgrazing can damage the crown and should be avoided. For best palatability, graze **Pasja** before it flowers.

Pasja is a product of Wrightson Seeds of New Zealand

Technical data herein is solely a compilation of observations from various geographical areas, conditions, and laboratory tests. Growing results, including varietal characteristics and performance, vary depending on region, climate, soil, seed enhancements, environmental conditions, local management practices and other factors. AMPAC Seed DOES NOT GUARANTEE growing success. Any technical advice by AMPAC Seed concerning the use of its seeds is given without charge. Therefore, AMPAC Seed disclaims any warranty and disclaims all liability for such advice.

