



Seed catalogue Hybrid Spinach Processing

North West Europe

Technical Specifications

Pop Vriend Seeds



'We continuously improve our varieties. Especially with hybrid spinach, disease resistance is key'

Marcel Bloemendaal, Area Sales Manager



Client first

We cherish our personal service, short lines and always put our customers interest first.



Sustainable growth

We export our vegetable seeds to over 100 countries around the world.



100% independent

We are one of the few family owned breeding companies in the Netherlands. Since 1956.

Front runner

We focus on a limited number of crops in which we strive to be a top 3 player.



Passion for genetics

We innovate with a long term perspective, together with our clients.



Technical specification Processing Spinach F1 - North West Europe

Variety	Growth	Bolting	Downy Mildew Resistance (HR / IR)	Sowing period																
				Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct								
Bassoon	9	4	Pfs 1-12, 14-16	█	█	█	█													
Sonoma	8	7	Pfs 1-15, 17																	
Hudson	8	7	Pfs 1-11, 13, 15, 16																	
Sacramento	6	7	Pfs 1-15, 17																	
Cornet	6	7	Pfs 1-12, 14-16																	
NEW La Paz / PV-1237	6	8	Pfs 1-15, 17																	
Clarinet	5	8	Pfs 1-13, 15																	
Trombone	4	9	Pfs 1-11, 13, 15, 16																	
NEW Santa Cruz / PV-1302	4	9	Pfs 1-15, 17																	

Growth rate

1 = Very slow growth
9 = Very fast growth

Bolting tolerance

1 = Low bolting tolerance
9 = High bolting tolerance

Sowing period

General recommendation;
varies per region

Resisitance

Pfs Peronospora farinosa f.sp. spinaciae
HR High Resistance
IR Intermediate Resistance

'The key is to develop varieties that produce nice large leaves without running the risk of bolting'

Johan Rijk, Breeder spinach



Figures and information in this brochure are based on the average results of large scale plantings under European conditions and may vary with local environmental and agronomic conditions, grower skills, microclimate and soil structure. Resistance is the ability of a plant variety to restrict the growth and development of a specific 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.

Pop Vriend Seeds does not accept liability based on the information in this brochure for deviating results in the cultivated product. Buyers and users of Pop Vriend Seeds varieties are responsible to determine suitability of the seeds to intended cultivation and local circumstances.

All contracts for delivery of goods are subject to our general terms of sales and delivery, which you can download from our site www.popvriendseeds.com. You can also ask for a copy by e-mail via info@popvriendseeds.nl.

In addition ISF rules are in force.

Please check our website for the most updated technical specifications of our varieties.

Pop Vriend Seeds B.V.
Middenweg 52, 1619 BN Andijk, The Netherlands
+31 228 591462, info@popvriendseeds.nl
www.popvriendseeds.com

