



Seed catalog Spinach

Eastern US and Canada



Focus is in our genes.



Front runner

Combining over 60 years of experience with innovative technology makes us world market leader in spinach breeding.



Sustainable growth
We export our
vegetable seeds
to over 100

to over 100 countries around the world.



In it for the long-term
We innovate
with a long-term
perspective,
together with
our clients.

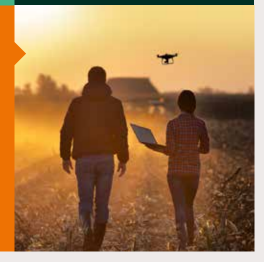
Super specialist

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



The power of partnership
Our passion for great

genetics combined with KWS's superior technology already delivered some great results.



Technical specification Hybrid Spinach Baby Leaf - (Semi-)savoy Growth Leaf color Variety Туре Downy Mildew resistance Banjo Semi-savoy 8 8 Pe. 1-12, 14-16, 19 Carmel Semi-savoy 8 Pe. 1-11, 13, 15, 16, 18 Semi-savoy Pe. 1-15, 17, 19 Kiowa 7 Pe. 1-18 Semi-savoy 6 HR: Pe. 1-9, 11-15, 17, 19 NEW PV-1610 Semi-savoy 6 IR: Pe. 10, 16, 18 NEW Opal / PV-1718 Semi-savoy 5 8 HR: Pe. 1-19 Tambourine Semi-savoy Pe. 1-13,15 8 Mandolin Pe. 1-12, 14-16, 19 Savoy 5 7 Pawnie Savov Pe. 1-15, 17, 19

Growth rate

1 = Very slow growth

9 = Very fast growth

Color rate

1 = Very light green 9 = Very dark green

Resistance

Pe. Peronospora effusa
HR High Resistance

IR Intermediate Resistance

We combine state-of-the-art innovations with our long-term experience. In the spotlight.



Semi-savoy Kiowa

- 1-18 resistance
- Heavy texture
- Good leaf uniformity



Semi-savoy Tambourine

- Slow bolting
- Heavy texture
- Uniform leaf shape



Semi-savoy Opal / PV-1718

- 1-19 resistance
- Thick texture
- Uniform leaf shape



Savoy Pawnie

- · Slow bolting
- Thick texture
- 1-15,17,19 resistance

POP VRIEND SEEDS IS A SUBSIDIARY OF KWS VEGETABLES BV

Figures and information in this brochure are based on the average results of large scale plantings under North American 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@popviendseeds.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/usa



