## SPINACH RANGE





2020

Growth key: 1 - Slowest growth 10 - Fastest growth

Variety	Leaf Shape	Growth	Leaf type	Disease Resistance	Harvest Season
Spinach (spinacia oleracea)					
AMADOR <sup>F1</sup>	Oval to paddle	8	Smooth to light savoy	HR: Pfs 1-15, 17	Mid winter in cool areas
NEVADA <sup>F1</sup>	Paddle	8	Smooth	HR: Pfs 1-17	Winter in mild areas
APACHE <sup>F1</sup>	Uniform paddle	7	Semi savoy	HR: Pfs 1-15, 17	Late autumn to early winter
CARMEL <sup>F1</sup>	Paddle	7	Semi savoy	HR: Pfs 1-11, 13, 15-16 IR: Ao	Autumn to early winter and spring to early summer
PV1390 <sup>F1</sup>	Broad paddle	7	Light savoy	HR: Pfs 1-13, 15	Shoulder late summer to autumn, spring
KIOWA <sup>F1</sup>	Round paddle	6	Semi savoy	HR: Pfs 1-17	Warm shoulder
MAYA <sup>F1</sup>	Uniform oval paddle	6	Semi savoy	HR: Pfs 1-15, 17	Late summer to autumn
BANJO <sup>F1</sup>	Round paddle	5	Semi savoy	HR: Pfs 1-12, 14-16	Warm shoulder
SIOUX <sup>F1</sup>	Round paddle	5	Semi savoy	HR: Pfs 1-15, 17	Late spring to early summer and autumn
MANDOLIN <sup>F1</sup>	Paddle	3	Savoy	HR: Pfs 1-12, 14-16	Summer to early autumn in hot areas
PV1026 <sup>F1</sup>	Pointed paddle	3	Smooth	HR to Pfs 1-12, 14-16	Summer
YUMA <sup>F1</sup>	Round paddle	3	Savoy	HR: Pfs 1-15, 17	Summer to early autumn in hot areas









## **KEY**

**HR** - **High resistance**: Highly resistant plant varieties would highly restrict the growth and development of the specified pest or pathogen under normal growing conditions and pest pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest pressure or stressful growing conditions.

**IR - Intermediate resistance:** Intermediately resistant plant varieties would restrict the growth and development of the specified pest or pathogen. The plant variety may however exhibit a greater range or degree of symptoms when compared to a highly resistant variety. Intermediately resistant plant varieties will still show less severe symptoms or disease damage than susceptible plant varieties when the crop is grown under similar environmental conditions and is subjected to the same disease or pest pressure.

Ao - White rust (Albugo occidentalis)

**Pfs** - Downy mildew (*Peronospora farinose* f.sp. *spinaciae*)



## **DISCLAIMER**

Lefroy Valley carries out trialing throughout Australia/New Zealand prior to releasing varieties into the market place. We strongly recommend that all varieties be trialed under your growing conditions prior to commercial sowings taking place. For details of up-to-date technical information & trial results in your area please contact Lefroy Valley. This information is valid at the date of publication. All cultural and descriptive information is supplied in good faith as a guide only. Varietal performance is influenced by many variables, namely climatic, soil conditions, cultural and management practices. No liability will be accepted by Lefroy Valley or its representatives as to final performance based on this information.