



LETTUCE

Harvest Guide 2022 Lockyer Valley Queensland



SOUTH PACIFIC SEEDS
SINCE 1986

VARIETY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Titus (Iceberg)			T/P					T/P				
					H					H		
Rondo (Iceberg)			T/P					T/P				
					H					H		
Turino (Iceberg)				T/P								
						H						
King (Iceberg)				T/P								
						H						
Elsa (Iceberg)					T/P							
							H					
Snowball (Iceberg)					T/P							
							H					
Norman (Cos)					T/P							
						H						
Becos (Cos)					T/P							
						H						

T/P Transplant H Harvest

Ross Edser | 0419 709 626 David Commens | 0419 726 826 Luke Murphy-Clarke | 0418 158 079

The information provided is based on an average of data and observations collected from our trials. Significant variations may occur in the performance due to a range of conditions including cultural/management practices, climate, soil type and geographic location. As a consequence South Pacific Seeds cannot accept any liability as to the accuracy of this information. VALID FOR 12 MONTHS FROM JANUARY 2022. ACN 002 887 256

Griffith | 02 6962 7333
Adelaide | 08 8364 3310
Brisbane | 07 3393 3766
Melbourne | 03 9770 8441
Perth | 08 9331 6356

www.southpacificseeds.com.au



TITUS
(Iceberg)

High Resistance: Bl:1-23,25,28

TITUS is a mid maturing, cool shoulder variety with good uniformity, and has shown good bolting tolerance in plantings to date. TITUS has a medium frame, medium-sized round heads and a short core.



RONDO
(Iceberg)

Intermediate Resistance: Fol:1

RONDO is a mid maturing, warm shoulder variety with good tipburn tolerance, good uniformity and a nice dark green colour. RONDO has a medium frame and medium round heads with a short core. It has resistance to Fusarium Wilt (Fol).



TURINO
(Iceberg)

High Resistance: Bl:16,21,23,32

TURINO is a mid-maturing Iceberg with large dense heads and a large frame. It has excellent uniformity, displaying nice round, dark green heads and good tipburn tolerance. TURINO has a medium blistered leaf and is suited for winter production in Qld and early winter in WA, with some resistance to Downy Mildew (Bl).



KING
(Iceberg)

High Resistance: Bl:16-24,27-28,30-32

KING is an early to mid-maturing variety with a medium-sized, round head and frame. It has a smooth leaf of mid green colour and also presents with a short core. KING suits autumn harvest in Vic and winter harvest in Qld for growers wanting a medium sized head. KING has shown good uniformity with tipburn and bolting tolerance in plantings to date and has some Downy Mildew (Bl) resistance.



ELSA
(Iceberg)

High Resistance: Bl:16-26,32

ELSA is a mid-maturing, cool season variety with a dark green, blistered leaf. It presents medium-large sized heads and frame with a low core, and good uniformity. ELSA is suitable for harvest from late winter into spring in Vic and late autumn/early winter in Hay. ELSA has some resistance to Downy Mildew (Bl) and has also shown good tipburn tolerance in plantings to date.



SNOWBALL
(Iceberg)

High Resistance: Bl:16-37

SNOWBALL is a later maturing, uniform and vigorous Iceberg variety for cold season production. It has shown excellent tipburn and frost tolerance in our commercial trials to date, with medium to large frame and heads. SNOWBALL is a mid to dark green colour with medium blistered leaf, attractive, uniform round heads and an average weight of 680 grams. SNOWBALL has resistance to Downy Mildew (Bl).



NORMAN
(Cos)

High Resistance: Bl:16-24,27,28,30-32

NORMAN is a large, dark green Cos with a glossy and blistered leaf of medium crisp texture. NORMAN has shown good uniformity, recommended for harvesting in autumn/winter. Resistance to Downy Mildew (Bl).



BECOS
(Cos)

High Resistance: Bl:16-36

BECOS is a 3/4 size, dark green Cos variety which performs very well in mid-winter into early spring. It produces heads of average 29cm tall, with a crisp, glossy and heavily blistered leaf. BECOS has yellow internal leaf, excellent uniformity and has shown excellent internal and external tipburn tolerance in plantings to date. This variety is still currently in screening trials.