

# Cauliflower Quality 2015

Cultivar	Color	Hairiness	Riciness	Smoothness	Interleafing	Shape	Self blanching	Quality Rating
1804 Kex	LY	H	R	B	N	F - SD	Poor	1.1
4045TC	LY	H	R	Sm	Y	F - SD	Poor	1.3
5055TC	Lt Y	N - S	N	Sm	N	F - D	Poor	2.8
51.227E	W	N	N	B	N	SD - D	Poor	4.1
51.228E	W-LY	N	N	B	N	D	Good	3.9
5560-TC	W - Y	S	S	B	N	F - SD	Moderate	2.1
Accent	W-LY	N	N	L	N	SD	Poor	3.0
Amazing	W	N	N	B	N	SD	Good	3.9
Apex	W	N	N	B	N	D	Moderate	4.4
Artica***	W	H	N	B	N	SD	Good	2.9
Attribute	W	N	N	L	N	SD	Good	3.5
Bishop	W-LY	N	N	Sm	N	SD	Good	3.3
Boreal	W	S	N	B	N	D	Moderate	3.9
Brasilia	W	N	N	B	N	D	Good	4.4
C61268 R7	W	N	N	B-L	N	SD - D	Good	4.0
C70550	LY	N	S	B	N	SD	Good	2.9
Callisto***	W	N	N	B-L	N	D	Good	4.3
Candid Charm	W	N	N	Sm	N	F- SD	Good	3.8
Capitano	W	N	N	B	N	SD	Poor	3.9
Casper	W	N	N	L	N	D	Good	4.0
Cumberland***	W	S	N	B	N	D	Poor	3.4
Denali	W	N	N	B	N	D	Good	4.4
Fargo	W	H	S	B-L	N	D	Moderate	3.0
Flamenco	W-LY	N	N	Sm	N	SD - D	Moderate	3.8
Freedom***	W	N	N	L	N	D	Moderate	4.0
Fremont	W	N	N	SL - L	N	D	Moderate	4.1
Goodman	W - LY	H	N	L	N	D	Moderate	2.5
Klamath	W	N	R	B	N	F-SD	Good	3.1
Moneera	W - LY	N	N	L	N	D	Poor	3.5
Panther	G	N	N	B	N	D	NA	4.4
Ravella***	W-LY	H	N	B	N	F-D	Moderate	2.4
Shakaris	W	N	R	B	N	SD - D	Good	3.6
Sierra Madre R2	W-LY	N	N	B	N	D	Moderate	3.9
Skywalker	W	N	R	B	N	F- SD	Poor	3.1
Snow Bowl	W	N	N	SL - L	N	SD	Moderate	3.6
Snow Crown	W - LY	N	R	B-L	N	SD	Moderate	2.9
Sparrow	W	S	N	Sm-B	N	SD	Moderate	3.4
Stabilus	W -LY	N	N	B	N	D	Good	3.9
Steady	O	N	R	B	N	SD	NA	3.4
Super Snowball	W	N	R	Sm	Y	F	Poor	3.0
Symphony***	W	N	N	B	N	D	Good	4.4
Terzolo	W	N	R	B	N	D	Moderate	3.9
Titan	W	N	N	B	N	D	Good	4.4
Veronica	G	N	N	L	N	D	NA	3.5
White Castle	W - LY	N	N	B- SL	N	F - SD	Moderate	2.4
White Magic	LY	S	N	B	N	SD	Poor	2.1
White Sails	LY - Y	N	N	B-L	N	F - SD	Poor	1.4

\*\*\* Previously recommended

Smoothness: L- Lobed	Hairiness: S - Slight N - Not hairy H - Hairy	Color: W - White LY - Light yellow Y - Yellow O - Orange
SL- Slightly lobed B - Bumpy Sm - Smooth	Shape: F - Flat SD - Slight dome D - Dome	Rating 1 - Poor 5 - Excellent

Quality rating calculated based on the following weighting matrix; 30% for color, 30% for self blanching 10% for hairiness, 10% for riciness, 10% for smoothness and 10% for shape