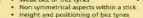
NEW ZEALAND INDUSTRY AGREED

Velvet Grading Guidelines



- Bifurcation (splitting or dividing) of tynes Snags and basal hangers











			SHORT			MEDIUM		LONG TOP		OVERGROWN			
	Circumference	Bottom Tynes		Top Le Preferred	ength Maximum	Overall Length Maximum	F	Top Length Preferred Maximum	Overall Length Minimum		Top Length		Top Length Minimum
A1 A2	16 - 18 cm 16 - 18 cm	1 2	A15 A25	< 13 cm < 13 cm	< 16 cm < 16 cm	< 45 cm < 45 cm	A1M A2M	As for AS As for AS	> 45 cm > 45 cm	A1LT A2LT	16 - 26 cm 16 - 26 cm	OG1 OG1	26 cm 26 cm
B1 B2	14.5 - 16 cm 14.5 - 16 cm	1 2	B15 B25	< 11 cm < 11 cm	< 13 cm < 13 cm	< 40 cm < 40 cm	B1M B2M	As for BS As for BS	> 40 cm > 40 cm	B1LT B2LT	13 - 23 cm 13 - 23 cm	OG2 OG2	23 cm 23 cm
C1 C2	13 - 14.5 cm 13 - 14.5 cm	1 2	C15 C25	< 8 cm < 8 cm	< 10 cm < 10 cm	< 35 cm < 35 cm	C1M C2M	As for CS As for CS	> 35 cm > 35 cm	C1LT - C2LT	10 - 20 cm 10 - 20 cm	OG2 OG2	20 cm 20 cm
D1 D2	11.5 - 13 cm 11.5 - 13 cm	1 2	D15 D25	< 7 cm < 7 cm	< 8 cm	< 30 cm < 30 cm	D1M D2M	As for DS As for DS	> 30 cm > 30 cm	D1LT D2LT	8 - 18 cm 8 - 18 cm	OG3	18 cm 18 cm
E	< 11.5 cm	N/A	ES	N/A	< 5 cm	< 30 cm	EM	As for ES	> 30 cm	ELT	5 - 15 cm	OG3	15 cm
Antler in SA, A, B, C, D and E grades: OVERGROWN													



- (a) must be of good conformation, ie. with a trez tyne and with all tynes and the beam in proportion.
- (b) without a trez tyne is to be reduced one grade (eg from C to D).
- (c) may be downgraded for poor conformation including excessive overall length regardless of time of cutting.
- (d) is subject to grader discretion based on the principle of separating late and well cut velvet.

SA and A grade velvet which exceeds maximum top length.

SALT and ALT velvet which is indented.

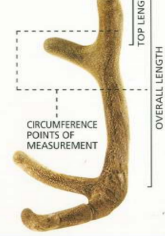
SA, AS and AM grade velvet which begins to indent within the maximum top length may not be graded OG.

B and C grade velvet which exceeds maximum top length or is indented.

Overgrown 3
D and E grade velvet which exceeds maximum top length or is indented.



MEASUREMENTS





Notes on measurements

Circumference

Circumference is taken as the lesser measurement of the circumference of the beam measured on the clear beam:

- immediately above the trez tyne
- midway between the top of the stick and the top of the inside cut.

Clear' means that the measurement is not to be taken where webbing from a tyne or other growth on the antler would interfere with the measurement. The objective is to get a measurement representative of the average circumference of the beam.

Top length is measured between the top of the stick and the bottom of the fork where the trez meets the beam.

Overall length is measured from the top of the stick to the top of the inside cut.

HYGIENE

Remember - velvet is a health food and should be handled and stored in a clean and hygienic manner.

ANIMAL WELFARE

Velvet removal is a Controlled Surgical Procedure and may only be performed by a Vet, or an approved person under the National Velvetting Standards Body programme. Phone 04 473 4500 for more information. Illegal velvet removal is an offence under the Animal





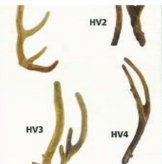
REGROWTH

Circumterence	Length	Tynes	Regrowth	Circumference	Length	Tynes
> 13 cm	10 - 25 cm	0 or 1	RG3	> 10 cm	10 - 20 cm	N/A
> 13 cm	10 - 35 cm	1 or 2	RG4	N/A	10 - 40 cm	N/A
	> 13 cm		> 13 cm 10 - 25 cm 0 or 1	> 13 cm 10 - 25 cm 0 or 1 RG3 > 13 cm 10 - 35 cm 1 or 2 RG4	> 13 cm 10 - 25 cm 0 or 1 RG3 > 10 cm	> 13 cm 10 - 25 cm 0 or 1 RG3 > 10 cm 10 - 20 cm

RG1 must be fully rounded, straight stick or one tyne Regrowth (eg TW1 style, with the tyne fully attached to the beam, showing little or no calcification at the base).

RG2 must be rounded, straight stick, 1 or 2 tyne stick or Korean style. Early cut, minimal RG3 is thinner and shorter regrowth of good shape and style, must be fully rounded on top,

RG4 is other rounded Regrowth that has not started to taper or point on top. RG of mixed





HARD VELVET

Fully developed antier with royals and velvet still attached. Soft at the tip.

Spiker velvet that is starting to taper at the tip. Spiker velvet that is calcified but still soft at the tip.

Regrowth Hard Velvet; heavily calcified regrowth that is starting to taper at the tip. Must still be soft at the tip.

Regrowth, spiker velvet and fully developed antler with royals that are stripping, or hard pointed, or totally calcified.

HARD ANTLER

Fully developed Hard Antler that is not

Note: Hard Antler needs no refrigeration for storage and is fully stripped antler.



SPIKER

Spiker	Circumference	Length	Tynes
SP1	> 9 cm	10 - 25 cm	0
SP2	< 9 cm	10 - 25 cm	0*
SP3	N/A	> 25 cm	Permitte
SPT	> 9 cm	< 25 cm	Permitte
No re-o	out Spiker, ie Spik t it meets max l	cer that has be engths).	en trimme

Spiker velvet must not be calcified and must be

ounded on top. *At grader discretion, Spiker velvet with Spiker 1 circumference but with a brow and/or bez tyne may be graded Spiker 2. Otherwise Spiker 1 & 2 must have no tynes.

Spiker 3 is longer Spiker velvet and other good Spiker velvet with tynes. Must be rounded on top

Any Spiker velvet that is tapering is graded HV2 or HV4. Any Spiker velvet that is less than 10 cm is graded Man 1 or Man 2.

If a trez tyne is present it must not be

DAMAGED VELVET

GRADE	Repairable skin damage	Broken bottom tynes	Non repairable skin damage	Broken beam or trez tyne
SA	Dam 1	Dam 1	Dam 2	Dam 3
A	Dam 1	Dam 1	Dam 2	Dam 3
В	Dam 1	Dam 1	Dam 2	Dam 3
c	Dam 2	Dam 2	Dam 3	Dam 3
D	Dam 2	Dam 2	Dam 3	Man 2
E	Dam 3	Dam 3	Dam 3	Man 2

Other damaged velvet to Manufacturing

MANUFACTURING

Manufacturing 1

Spiker and Regrowth and other velvet. Must be rounded on top, not calcified, non-damaged. Between 3 and 10cm long.

NUFA

MA

D and E velvet with broken beam or trez tyne.

Any severely damaged velvet which is recoverable.

Damaged Spiker that is not calcified.

Spiker and Regrowth and any other velvet, which is not hard.

Any severely damaged velvet which is not recoverable.

Cut off pieces, and trimmed velvet.

Any piece of velvet that is seen to be sub-standard to Man2 at grader discretion.



TAIWAN

Taiwan grades are for very early cut velvet.

Length

12 - 25 cm

12 - 25 cm

12 - 25 cm

12 - 25 cm

Circumference

> 13 cm

> 13 cm

> 11 cm

> 11 cm

TW1

TW2

TW3

TW4

DEER INDUSTRY NEW ZEALAND

Level 13, PriceWaterHouseCoopers Tower, 113-119 The Terrace, PO Box 10-702, Wellington, New Zealand. Telephone +64-4 473 4500 Fax +64-4 472 5549 Email info@deernz.org www.velvet.org.nz