

## 26. Standard abbreviations

The following standard abbreviations are used in inspection reports, official records and in conjunction with the CGC's Industry Services *Online Shipping Certification & Recording* (OSCAR) and the *Submitted Official Sample* (SOS) computer programs.

### A

account .....	AC
adhered hulls .....	ADHULLS
adhered soil .....	ADHS
admixture .....	ADMX
aflatoxin .....	AFL
all rail .....	A/R
alternate grade .....	ALT GRD
amber durum .....	AD
appears to be .....	ATB
approximately .....	APPROX
artificial stain .....	ART STND
aspiration .....	ASP
aspiration, roughage and broken .....	ASPRHGEBKN
attrition .....	ATT
azuki (adzuki) .....	AZU

### B

barley .....	BLY
barley of other classes .....	BOOC
barley of other types .....	BOOT
beans .....	BEN
binburnt .....	BBT
binburnt, severely mildewed, rotted, mouldy .....	BBTSEVMILROTMLDY
black .....	BLK
black hilum .....	BHIL
black turtle .....	BKT
blackeye .....	BKE
blackpoint .....	BLK PT
bleached .....	BLCH
blue-eye mould .....	BEM
brake end .....	BE
bran pellets .....	BRAN PLTS
broken .....	BKN
broken after cleaning .....	BKNACL
broken and shrunken .....	BKN&SHR
broken deducted .....	BKN DED
broken grain .....	BKN GRN
broken left .....	BKN LEFT

broken or shrunken .....	BKN OR SHR
brown .....	BRN
brown hilum.....	BRNHIL
buckwheat .....	BWT

**C**

Canada .....	CAN
Canada Eastern.....	CE
Canada Prairie Spring .....	CAN PRIE SPG
Canada Prairie Spring Red.....	CPSR
Canada Prairie Spring White .....	CPSW
Canada Western .....	CW
Canada Western Red Spring .....	CWRS
Canada Western Red Winter.....	CWRW
canario.....	CNRO
canary seed.....	CNY SD
canola .....	CNL
canola and mustard .....	CNL & MUS
canola / mustard seed.....	CNL/MUS
canola meal .....	CNL MEAL
Century.....	CNTY
cereal grain.....	C GRN
chaff .....	CHF
chaff and dust.....	CHF & DUST
chick peas.....	CHKPEA
chlorophyll.....	CHLL
clean.....	CLN
clover .....	CLV
cockle.....	COC
cockle other classes.....	COC OCL
colour, colours.....	CLR
commercially clean.....	CCLN
composite .....	COMP
condemned .....	CNDM
confectionery.....	CONF
conspicuous admixture.....	CADMX
container.....	CONT
contaminated.....	CONTAM
contrasting classes.....	CON CL
contrasting colours .....	CON CLR
copper.....	COP
corn .....	CRN*
cow cockle .....	CCOC
cracked .....	CRKD
cracked corn.....	CC
cracked corn and foreign material.....	CCFM
cracked seed coat .....	CSDC
cracked seed coats including splits .....	CSDC&SPLTS
cranberry .....	CBY

**D**

damage .....	DMG
damaged .....	DMGD
damage, foreign material and contrasting classes .....	DMGFMCONCL
damp .....	DP
damp extra .....	DP EX
damp sample .....	DP SPLE
damp sample Canada .....	DP SPLE CAN
dark green speckled .....	DGS
dark immature .....	DKIM
dark hilum .....	DHIL
dark red kidney .....	DRK
Dashaway .....	DSHY
deducted .....	DED
degermed .....	DGM
dehulled .....	DHULL
dehulled seed .....	DHULL SD
dehydrated .....	DEH
destination .....	DEST
destroyed .....	DST
different .....	DIFF
different classes combined .....	DCC
different grades combined .....	DGC
discoloured .....	DCLR
distinctly detrimental .....	DDET
distinctly green .....	DGR
dockage .....	DKG
dockage excreta .....	DKG EXCR
domestic .....	DOM
domestic mustard seed .....	DMS
domestic seeds and green and tfm .....	DSDSGRNTFM
downy mildew .....	DWNY MIL
dutch brown .....	DBR

**E**

earth pellets .....	EP
eastern .....	E
elevator .....	ELEV
empty, clean and dry .....	ECD
ergot .....	ERG
ergoty .....	ERGY
excreta .....	EXCR
experimental .....	EXPRMTL
export ready .....	ER
extra .....	EX
extra strong .....	ES

**F**

fababeans.....	FBN
fair colour.....	FCLR
fairly good colour.....	FGCLR
fairly sound.....	FSND
fairly sweet.....	FST
feed.....	FD
falling number.....	FN
fertilizer.....	FERT
fertilizer pellets.....	FERT PLTS
Finale.....	FNLE
fireburnt.....	FBNT
flaxseed.....	FLX
flax pellets.....	FLX PLTS
fm is excluded as a grading factor.....	FMXGF
food.....	FOOD
foreign material.....	FM
foreign material excluding cereal.....	FMXCGRN
foreign material excluding cereal grains and wild oats.....	FMXCGRNWO
foreign material excluding grain.....	FMXGRN
foreign material excluding other grains.....	FMXOG
foreign material excluding other cereal grains.....	FMXOCG
foreign material not grain.....	FMXGRN
frost.....	FR
frost/heat stress.....	FRHTS
frost light.....	FRL
frost severe.....	FRS
frost total.....	FRT
fusarium damage.....	FUS DMG
fusarium mould.....	FUS MLD

**G**

General Purpose.....	GP
germination.....	GERM
good natural colour.....	GNCLR
grade.....	GRD
grading factor.....	GRDFAC
grade improvement.....	GRDIMP
graded according to 1993/94 specifications.....	GAS
grain.....	GRN
gram.....	g
grass green.....	GRASS GR
grasshopper, army worm.....	GAW
grasshopper parts.....	GPT
grey hilum.....	GHIL
great northern.....	GTN
green.....	GR
green peas.....	GRPEA

guaranteed..... G

**H**

handpick..... HP  
handpick coarse material..... HPCURSMTL  
handpick earth pellets ..... HP EP  
handpick foreign material ..... HP FM  
handpick hulled seed..... HP HULL SD  
handpick inseparable material..... HP INSPMTL  
handpick other grain ..... HP OG  
handpick roughage ..... HP RHGE  
handpick vegetable matter ..... HP VM  
hard red spring ..... HRS  
hard red winter ..... HRW  
hard vitreous kernels ..... HVK  
hard white spring..... HWS  
hard white winter ..... HWW  
heated ..... HTD  
head rot ..... HEAD ROT  
heated binburnt..... HTDBBT  
heavy ..... HVY  
held..... HLD  
hp coarse material ..... HPCURSMTL  
hulled/hulless ..... HULL  
hulled and broken..... HULLBKN  
hulls..... HULLS

**I**

identity preserved..... IP  
immature ..... IM  
inconspicuous admixture ..... INC ADMX  
inert material ..... INERT MTL  
Indianhead..... INDNHD  
inferior variety ..... INF VAR  
injurious seeds..... INJ SDS  
insect damage..... I DMG  
insect excreta..... I EXCR  
insect parts ..... I PARTS  
inseparable admixture ..... INSEPADMX  
inseparable seeds..... INSEP SDS  
invisible loss..... INV

**K**

kernels ..... KRNL  
kilograms ..... kg  
kilograms per hectolitre ..... kg/hl  
knuckles ..... KNKLS  
knuckles and straw ..... KNKL&STR

knuckles, straw and chaff..... KNKLSSTRCHF

**L**

lady's thumb..... LTHMB  
 large ..... LGE  
 large seeds..... LSDS  
 large seeds and broken grain..... LSDS & BKN GRN  
 large seeds and chaff..... LSDS&CHF  
 large seeds and small seeds..... LSDS&SSDS  
 large seeds left in ..... LSDS LEFT  
 large seeds other than wild buckwheat ..... LSDS XW BWT  
 lb/bu Winchester ..... WLB  
 Lenca..... LNCA  
 lentils..... LNT  
 light ..... LT  
 light red kidney ..... LRK  
 lightweight ..... LTWT

**M**

machine separation..... MS  
 malt barley ..... MBL  
 malt pellets..... MALT PLTS  
 maple..... MAP  
 material ..... MTL  
 material other than splits..... MOTSPLTS  
 matter other than cereal grains..... MOTCG  
 mechanical damage including splits ..... MDMGINCSPLTS  
 midge ..... MDGE  
 mildew ..... MIL  
 mildewed kernels ..... MIL KRNL  
 millet..... MLT  
 mineral matter ..... MIN MAT  
 mineral matter including stones ..... MINMATINCSTNS  
 mixed ..... MXD  
 mixed classes ..... MXD CL  
 mixed colours..... MXD CLR  
 mixed grain ..... MXG  
 mixed types ..... MXD TYP  
 mixed varieties..... MXD VAR  
 moderate weathering..... MWEATH  
 moist..... MT  
 moist sample ..... MT SPLE  
 moisture test..... MST  
 mouldy ..... MLDY  
 mouldy kernels..... MLDY KRNL  
 mustard seed..... MUS  
 musty..... MUSTY

**N**

natural stain.....	NSTN
net dockage .....	NET DKG
no brake end.....	NBE
non-registered varieties.....	NON REGV
not commercially clean.....	NCC
not of good natural colour.....	NGNCLR
not officially inspected.....	NOFFINSP
not ready for export.....	NRE
not reasonably good colour.....	NREASGCLR
not reasonably sweet.....	NREASST
not uniform in size .....	NUS
not well screened.....	NWSCD
number .....	NO
numbers.....	NOS

**O**

oats .....	OAT
oat pellets .....	OAT PLTS
objectionable.....	OBJ
objectionable odour.....	OBJ ODOR
ochratoxin .....	OTA
odd heated .....	ODD HTD
odour .....	ODOR
off-colour .....	OFFCLR
oil .....	OIL
orange.....	OR
oriental .....	ORIENT
other .....	OTHER
other cereal grain.....	OCG
other cereal grain and other matter .....	OCGOM
other cereal grains excluding wheat.....	OCGXWHT
other cereal grains excluding wheat and barley .....	OCGXWHT&BLY
other classes .....	OCL
other classes of beans that blend .....	OCLBB
other classes of flax .....	OCLFLX
other classes that blend .....	OCL BL
other colour bicolour other than mixed soybean.....	OCLRBICLR0TMXDSYB
other colours.....	OCLR
other conspicuous admixture .....	OCA
other damaged.....	ODMG
other distinctly detrimental seeds.....	ODDET
other foreign material.....	OFM
other grain .....	OG
other grain not wheat .....	OGXWHT
other grains.....	OGS
other hullless variety .....	OHLSVAR
other inseparable admixture.....	OINSEPADMIX

other large seeds.....	OLSDS
other matter .....	OM
other pulses .....	OPLSE
other than .....	OT
other varieties.....	OVAR
out of .....	EX

**P**

partition .....	PART
peabean .....	PBN
peas .....	PEA
peas of other colours .....	POOCLR
peeled .....	PLD
peeled and broken .....	PLD BKN
peeled, split and broken .....	PLDSPLTBKN
pelleted .....	PLTD
pelleted screenings .....	PLTD SCG
pellets .....	PLTS
penetrated.....	PENT
penetrated smudge .....	PENT SM
perforated .....	PERF
perforation damage .....	PERF DMG
Phyto Certificate issued .....	PHY
pink .....	PNK
pink kernels.....	PNK KRNL
pinto .....	PNT
plump .....	PLMP
poor colour.....	PCLR
prairie .....	PRIE
probe .....	P
protein .....	PROT
pulses other than green, yellow or orange peas.....	PULSESOTGRYELORORGPEA
pure .....	PURE

**Q**

quality .....	QUAL
---------------	------

**R**

ragweed.....	RAG WD
rapeseed .....	RPE
rapid visco analysis.....	RVA
reasonably good colour .....	RGCLR
reasonably good natural colour .....	RGNCLR
reasonably sound.....	REASSND
red .....	R
red smudge.....	RSM
red spring .....	RS
red winter .....	RW



registered.....	REG
rejected.....	REJ
riddle.....	RDLE
rotted.....	ROT
rotted kernels.....	ROT KRNL
roughage.....	RHGE
roughage and aspiration.....	RHGE&ASP
roughage and hulls.....	RHGE&HULL
roughage including riddle.....	RGHEINCLRDLE
roughage, large seeds and broken.....	RHGELSDSBKN
rough awn.....	RAWN
round-hole.....	RH
ruptured.....	RUP
rye.....	RYE
rye pellets.....	RYE PLTS

**S**

safflower.....	SAF
safflower seed.....	SAFF SD
said to be.....	STB
salvage.....	SLVG
sample.....	SPLE
sample Canada.....	SPLE CAN
sample feed grain.....	SFG
sample spilt.....	SPLE SPILT
sample too small.....	STS
sawfly.....	SFLY
scab damage.....	SCAB DMG
scanner colour.....	SCAN CLR
Sclerotinia sclerotiorum.....	SCL
screenings.....	SCG
seed.....	SD
seed coats.....	SDC
seeds.....	SDS
seeds and destroyed.....	SDS&DST
select.....	SEL
separation.....	SEPN
severe midge damage.....	SEVMDGE
severely damaged.....	SEVDMG
severely mildewed.....	SEVMIL
severely sprouted.....	SEVSPTD
shale.....	SHALE
shrivelled.....	SHV
shrunken.....	SHR
sieve.....	SVE
sieves.....	SIEVES
six-row.....	6 ROW
slightly stained.....	SSTND
slotted.....	SLTD

slotted sieve.....	SLTD SVE
slotted sieve #5.5.....	SL5.5
small .....	SML
small broken.....	SBKN
small red.....	SRD
small seeds .....	SSDS
small seeds and dust.....	SSDS&DUST
small seeds, chaff and dust.....	SSDSCHF&DUST
smooth awn.....	SAWN
smudge .....	SM
smudge including blackpoint .....	SMINCBLKPT
smudge total.....	TOT SM
smut.....	SMUT
smutty.....	SMTY
soft earth pellets .....	SEP
soft red winter .....	SRW
soft white.....	SW
soft white spring.....	SWS
sorghum .....	SRG
sound.....	SND
sound whole green peas.....	SNDWHGRPEA
sound whole yellow peas.....	SNDWHYELPEA
soybeans.....	SYB
soybeans of other colours.....	SOOCLR
special .....	SPEC
special bin .....	SPEC BIN
special cleaning.....	SCLN
special machine separation .....	SMS
special select .....	SPECSEL
split.....	SPLT
split green peas.....	SPLTGRPEA
split yellow pea.....	SPLTYELPEA
splits .....	SPLTS
splits, damage, foreign material and contrasting classes.....	SPDMGMFCC
splits in dockage.....	SPLTSDKG
spring .....	SPG
sprouted.....	SPTD
stained .....	STND
stained kernels.....	STND KRNL
standard.....	STD
starchy.....	STCH
stones .....	STNS
straw.....	STRAW
strong .....	STG
subject to grade .....	SGD
submitted.....	S
sunflower .....	SUN
sunflower seed .....	SUN SD
superficial discolouration.....	SUPDISCLR

## T

Tara .....	TARA
Tartarian buckwheat.....	TART BWT
test weight .....	TWT
thin .....	THIN
thin (5/64x3/4 slotted).....	THIN(5/64X3/4)
tombstone.....	TOMBST
tonne.....	t
total .....	TOT
total adhered hulls .....	TOTADHHL
total attrition and seeds .....	TATT&SDDS
total broken .....	TBKN
total bleached including copper.....	TBLCHINCCOP
total cockle and sclerotia.....	TCOCSCL
total cockle and sclerotinia.....	TCOCSCL
total conspicuous admixture .....	TCA
total cracked seed coats including splits .....	TCSDCISPLT
total damage .....	TDMG
total damage and foreign material.....	TDMG&FM
total damage, foreign material, contrasting classes.....	TDMGFMCON
total damage including wrinkled.....	TDMGINCWRKL
total damage, splits, foreign material and contrasting classes .....	TDMGSPFMCN
total distinctly detrimental .....	TDD
total dockage .....	TOT DKGE
total foreign material.....	TFM
total foreign material including dockage .....	TFMINCDKG
total foreign material including other cereal grains .....	TFMINCOCG
total foreign material including sclerotia .....	TFMINCSCL
total including contrasting classes.....	TINCCONCL
total including damage, foreign material and contrasting classes.....	TINCDMGFMCONCL
total including inseparable seeds.....	TINCINSEPSDS
total including non-registered varieties.....	TINCNONREGVAR
total including splits, damage, foreign material and contrasting classes .....	TINCSPLTSDMGFMCONCL
total inseparable seeds.....	TINSEPSDS
total large seeds and wild oats.....	TLSD&WO
total other cereal grain .....	TOCG
total other classes and bleached .....	TOCLBLCH
total other oilseeds and inseparable seeds.....	TOOSDSINSEPSDS
total removable material .....	TRMAT
total roughage.....	TOT RHGE
total small seeds, large seeds, wild oats, roughage, broken grain.....	TSDLSWORB
total seeds and aspiration .....	TSDS&ASP
total seeds and attrition .....	TSDS&ATT
total seeds and roughage .....	TSDS&RHGE
total seeds and wild oats .....	TSDS&WO
total seeds roughage and attrition.....	TSDSR&A
total shrunken and broken.....	TSHRBKN
total small seeds and roughage.....	TSSDS&RHGE
total small seeds, attrition, dust and chaff.....	TSSDSATTDUSTCHF

total small seeds, chaff, dust and hulls.....	TSSDSCHFDUST&HULLS
total small seeds, roughage and attrition.....	TSSDSR&A
total smudge.....	TOT SM
total smudge and blackpoint.....	TSMBLKPT
total splits and damage.....	TSPLT DMG
total sprouted.....	TSPTD
total wheat heads knuckles straw and chaff.....	TWHDKNSTCF
total wheat of other classes.....	TWOOC
tough.....	TF
tough sample.....	TF SPLE
tough sample canada.....	TF SPLE CAN
trace.....	TR
trace heated.....	TR HTD
trailer.....	TRLR
Trapper.....	TRAP
triticale.....	TCL
Triumph.....	TRPH
truck.....	TRCK (T with EIS)
two-row.....	2 ROW

**U**

unapproved variety.....	UNA VAR
United States of America.....	USA
utility.....	U

**V**

varietal purity not guaranteed.....	VPNG
variety.....	VAR
varieties with adhered hulls.....	VARADHLS
vegetable matter.....	VM
very immature seeds.....	VIM SDS
vomitoxin.....	DON

**W**

warehouse.....	WHSE
weathered.....	WEATH
weed seeds in handpick.....	WSDS HP
weight.....	WGT
western.....	W
wet.....	WT
wet sample.....	WT SPLE
wheat.....	WHT
wheat class declared by shipper.....	WCD
wheat heads.....	WHT HDS
wheat of other classes.....	WOOC
white.....	WTE
white cap.....	WCAP
white hilum.....	WHIL

white hilum grain .....	WHIL GRN
white kidney.....	WKD
white winter .....	WW
whole grain.....	WHOLE GRN
whole green pea.....	WHOLE GRPEA
whole yellow pea .....	WHOLE YELPEA
wild buckwheat.....	W BWT
wild mustard.....	WM
wild mustard and canola/rapeseed .....	WM&CNL/RPE
wild mustard and rapeseed.....	WMRPE
wild oats.....	WO
winchester bushel.....	lbs/bu W
winter .....	WIN
wrinkled.....	WRKL

**Y**

yellow.....	YEL
yelloweye .....	YLE
yellow-seeded flax and solin.....	YELSDFLXS

**Z**

zearalenone .....	ZER
-------------------	-----

