

## NIAB COPYRIGHT CEREAL CROP INSPECTORS GUIDE TO FIELD CHARACTERS 2014

2014 OATS

	Lower leaf sheath hairs	Leaf margin hairs	Three grained spikelets+	Glume glaucosity	Primary grain			Other features
					Awns+	Lemma glaucosity	Basal Grain hairs	
WINTER OATS HUSKED								
GERALD (short)	medium	strong	absent to very few	absent	rare; weak	absent	medium; 4-6 per side; short-medium	late to very late panicle emergence
MASCANI (short to medium)	weak	weak	absent or very few	weak to medium	occasional; medium to strong	absent	absent	UPPER CULM NODE HAIRS PRESENT; yellow grain
RHAPSODY (medium to long)	weak	very weak to weak	absent to few	weak to medium	weak	absent to very weak	absent	medium rachilla length
<b>DALGUISE</b> (short)	weak to medium	weak to medium	absent to few	medium to strong	rare; weak	absent	medium; 4-6 per side; short	
BALADO (medium)	medium to strong	medium	absent	absent to very weak	occasional	absent to very weak	medium	
HUSKLESS (Nake								
GRAFTON (short to medium)	medium	medium	5-6 grains per spikelet typical (occ. More)	very weak	occasional; weak	absent	lemma and palea resemble glumes in being soft and papery; kernal (caryopsis) threshes free of lemma and palea at maturity; <b>rachilla shor</b>	
FUSION (very short to short)	medium	medium	5-6 grains per spikelet typical (occ. More)	absent to very weak	occasional	absent	lemma and palea resemble glumes in being soft and papery; kernal (caryopsis) threshes free of lemma and palea at maturity; <b>rachilla long</b>	
BEACON (medium to long)	weak to medium	weak to medium	5-6 grains per spikelet typical (occ. More)	weak	medium	n/a	lemma and palea resemble glumes in being soft and papery; kernal (caryopsis) threshes free of lemma and palea at maturity; <b>rachilla</b> <b>medium to long</b>	

<sup>†</sup> The presence of three grained spikelets and awns is dependent on The growing season



## NIAB COPYRIGHT CEREAL CROP INSPECTORS GUIDE TO FIELD CHARACTERS 2014

VARIETY and Lower leaf Leaf margin Three Glume Primary grain Other features plant height sheath hairs hairs grained spikelets+ glaucosity Basal grain hairs Awns+ Lemma glaucosity SPRING OATS FIRTH very weak to weak rare; weak to absent (to rare) absent weak absent usually in upper 1/3(short) medium of panicle only ATEGO not apparent absent to very weak absent to very absent to very medium medium (absent) very weak creamy / yellow tinge to (short to medium) weak weak short to medium grain MONACO absent to very weak; very weak absent to very rare-occasional medium absent to very strong (short to medium) weak weak medium CONWAY absent to very weak; weak medium rare-occasional weak to weak to medium absent to very (medium) medium weak medium HUSKY absent to very very weak to weak occasional medium weak absent very weak to weak; (medium) weak short SW ARGYLE weak very weak to weak rare; strong to very very weak to weak; late panicle emergence frequent strong usually in upper 1/3 strong (short to medium) short of panicle only YELLOW GRAIN ROZMAR absent to very not apparent absent weak occasional weak short Glume length short (medium to tall) weak YELLOW GRAIN absent to very CANYON absent to very not apparent weak absent to very very weak short Glume length medium (medium to tall) weak weak weak HUSKLESS (Naked) LENNON very weak to weak 5-6 grains per lemma and palea resemble glumes in being soft absent weak to absent or very n/a spikelet typical and papery; kernal (caryopsis) threshes free of (short to mefium) medium weak (occ. More) lemma and palea at maturity.

<sup>†</sup> The presence of three grained spikelets and awns is dependent on the growing season

**2014 OATS**