

Table 1. DNA-based COS markers used as genotypic assays for the presence of specific *Agropyron cristatum* chromosomes.

Marker name	Sequence of primers (5'→3')	<i>Agropyron cristatum</i> chromosome	Annealing temperature (°C)	References
C:757404	Forward CGATGGATGAGGAGTACGAC Reverse GGATGTAGATTCTCCACCGTAG	4PS	58	Said et al (2019)
C:739175	Forward TGAAGATGAAATAATCCGGC Reverse CTCCTTCAGTACCCCTTTGC	4PL	58	Said et al (2019)
C:728036	Forward CATTGCCAGAAGTCGTTACC Reverse ACAGCTCCATTACCTTCCC	5PS	58	Said et al (2019)
C:762245	Forward CGACTTCAACGACTTCGG Reverse TGGCTTGAGGAAGAACTCG	5PL	58	Said et al (2019)
C:741456	Forward TGAGAAATCAACCACATCTGC Reverse TCCTGTCTTCAGACCTTGG	6PS	58	Copete and Cabrera (2017)
C:755292	Forward CGCTCGTCTACTACTCGTCC Reverse TTGCTTTAGGAGACTGACGG	6PL	58	Copete and Cabrera (2017)