

cwc15-1 genotyping start	5'-TTGGGACTCTAGCTTAGAGTCAAGCA-3'
cwc15-1 genotyping stop	5'-ATGGACGAGCTGTACAAGTAAAGAT-3'
LB	5'-CTGAGAGTTCCTGGTGGTCTTACTT-3'
RB	5'-TQCTGCAGTGGTCACTTCAGAAAA-3'
cwc15-2 RP	5'-AGATACTTAGAGAAGGCGGAGAGAG-3'
cwc15-2 LP	5'-GAGCTCTCCACATCTTCAGTTACCA-3'
LibA1	5'-GAGCTCTCCACATCTTCAGTTACCA-3'
LBb1.3	5'-ATTTTGGCGATTTCGGAAC-3'
CWC15-genomic start	5'-TATAGTGGACTAAGAGTGTGTGACTTCAGAGCTAG-3'
CWC15-genomic stop	5'-TATATGATCAACACTTTCATGTATCTATGCGAGGA-3'
CWC15-genomic -TGA stop	5'-TATA TGATCAACACTTTCATGTATCTATGCGAGGA-3'
CWC15-ODS start	5'-TATATGATCAATGACGACTGCGAGCAAGGAAACCT-3'
CWC15-ODS stop	5'-TATATGATCAACACTTTCATGTATCTATGCGAGGA-3'
pAT3G10100 start	5'-TATACTGGAGGGTTTGGTGAAGAGGGACTT-3'
pAT3G10100 stop	5'-TATACCGGGGGGTTTGGTGAAGAGGGACT-3'
ACTIN2 (A73G18780) seqRT start	5'-TGAGCAAAGAAATCACAGGCACCTTC-3'
ACTIN2 (A73G18780) seqRT stop	5'-TCTGTGAADGATTCCGGACCTG-3'
A73G13160 seqRT start	5'-CTTTGAGCGCTGGTATTTCTGGAGGA-3'
A73G13160 seqRT stop	5'-CTTCAGATCTTCAATGGCTTGAATGA-3'
CWC15 (A73G13200) seqRT start	5'-ATCTCCAGAAGTATTCGTCCCGTGTAT-3'
CWC15 (A73G13200) seqRT stop	5'-GGTCACCTTTGATATCAACAACAG-3'
A73G13210 seqRT start	5'-AGATACTTAGAGAAGGCGGAGAGAG-3'
A73G13210 seqRT stop	5'-GAGCTCTCCACATCTTCAGTTACCA-3'
LBQ10 (A74G26320) qPCR a	5'-GGCCCTGTATAATCCCTGATGAATAAG-3'
LBQ10 (A74G26320) qPCR aa	5'-AAAGAGATAACAGGAACGGAAACATAGT -3'
CWC15 (A73G13200) qPCR a	5'-CAGATGGGAAGAGCTAAACGC-3'
CWC15 (A73G13200) qPCR aa	5'-ACATCATCATCCACCTCC-3'
A73G28950 qPCR a	5'-GTCCCGATATCTGTGCTGAGG-3'
A73G28950 qPCR aa	5'-CCCTTAGAGGAAAAATCTCCAAATGT-3'
A73G4080 qPCR a	5'-GAAACTCTGGTGGTTCGG-3'
A73G4080 qPCR aa	5'-TAGCTATAGTGGCGCTGGCA-3'