

Double Linear LAI Limit = 0.5

Low Medium
HighTillering

15-Sep

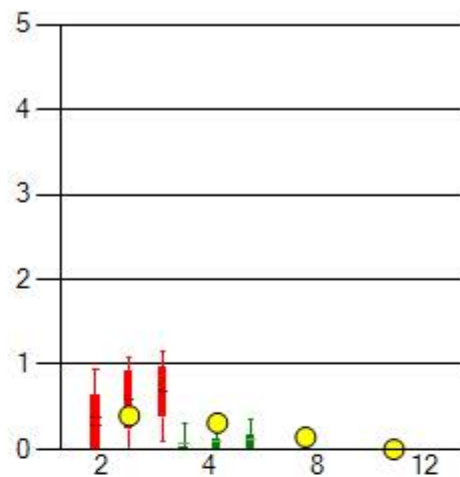
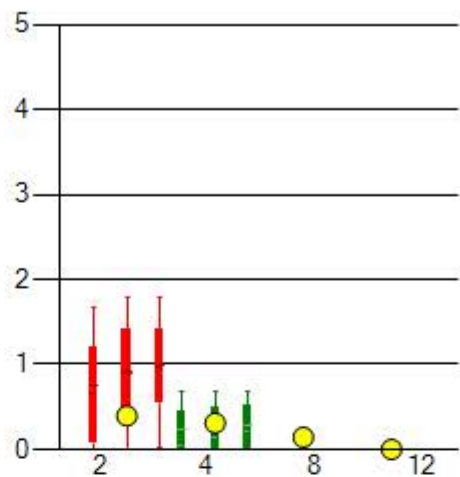
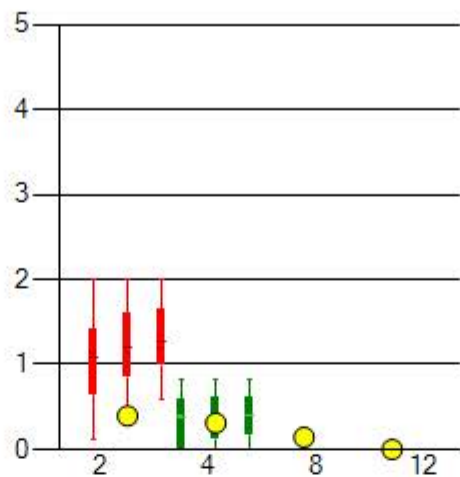
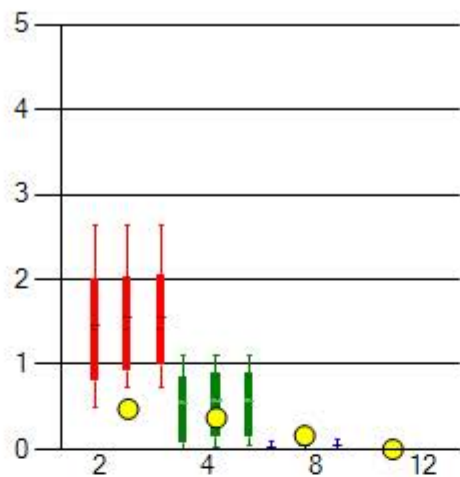
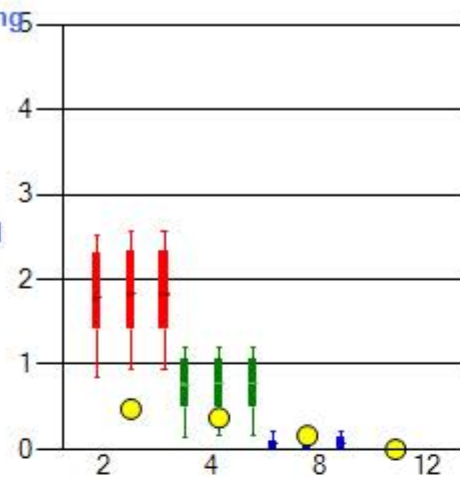
15-Oct

15-Nov

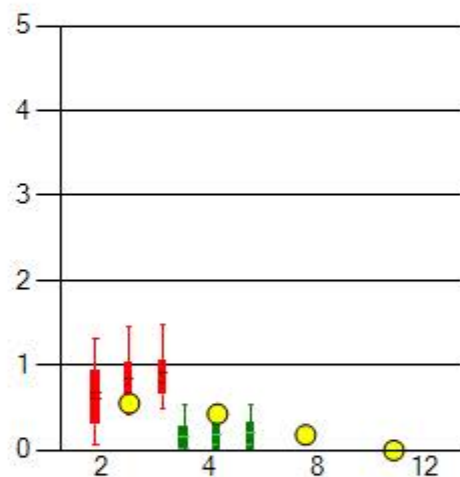
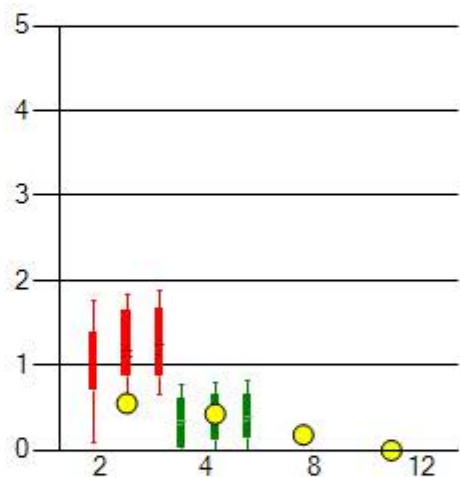
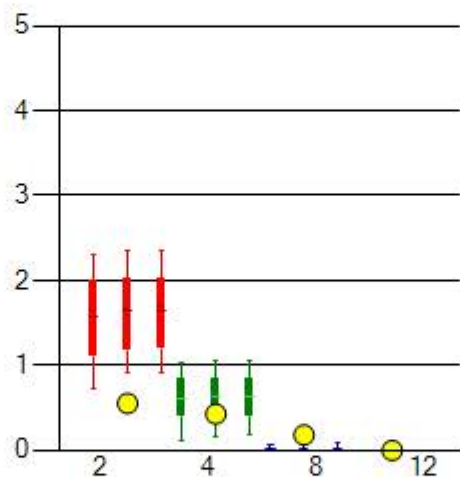
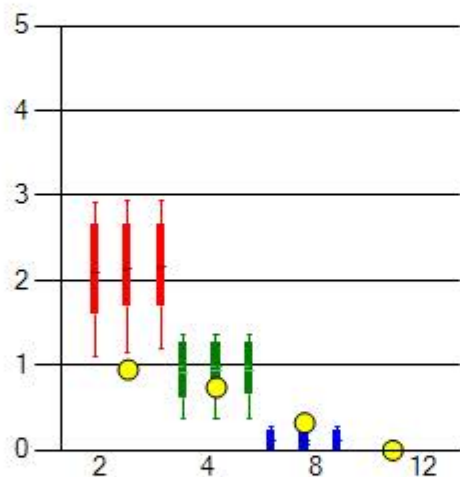
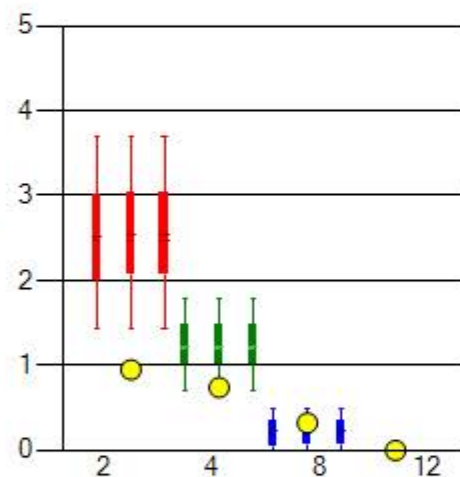
15-Dec

15-Jan

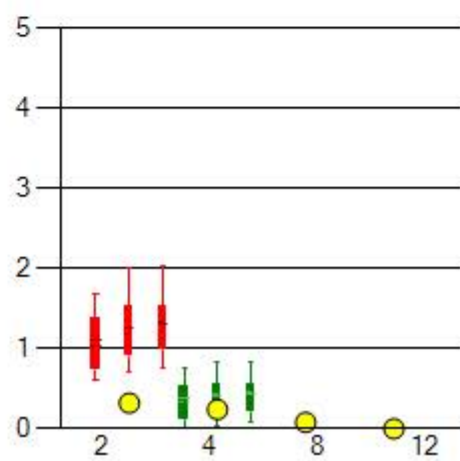
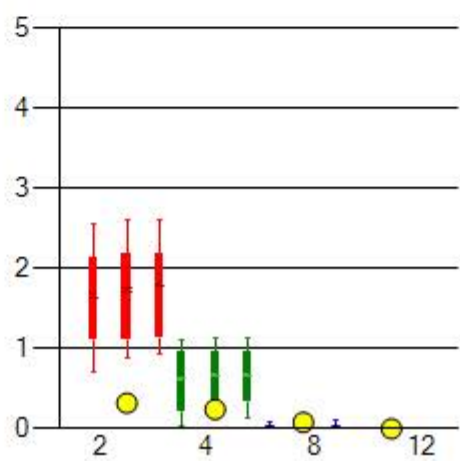
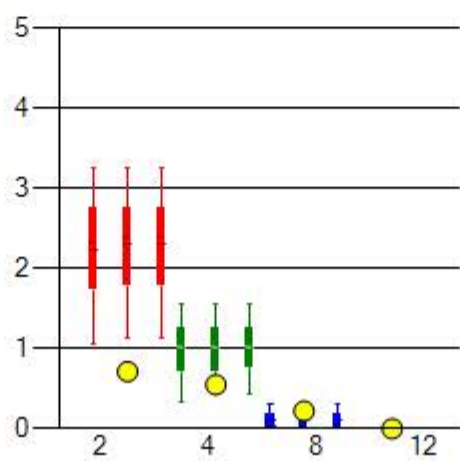
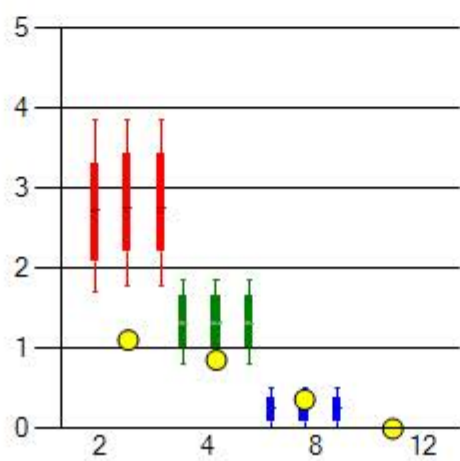
CQ - Emerald



SQ - Dalby



NNSW - Tamworth



Double

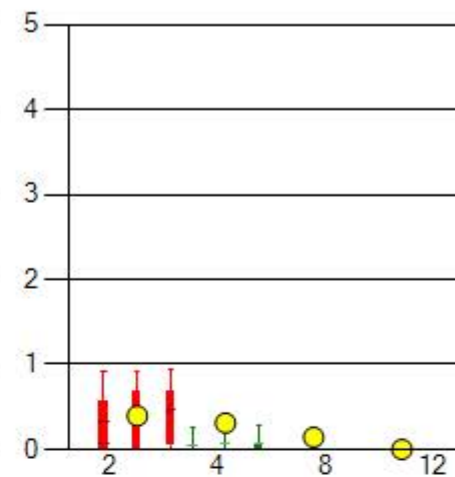
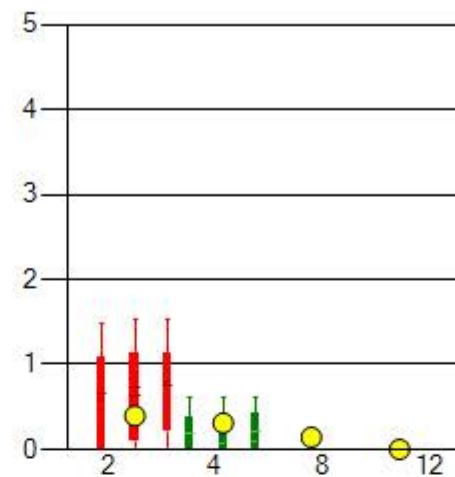
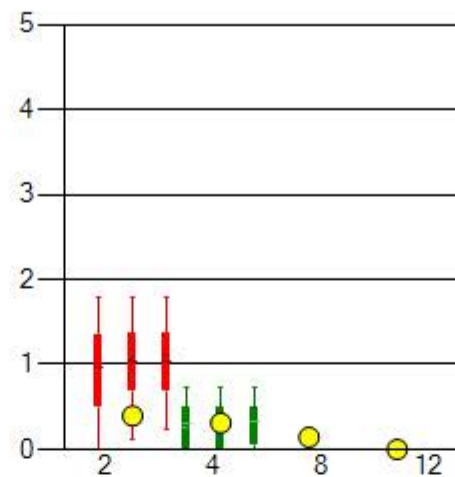
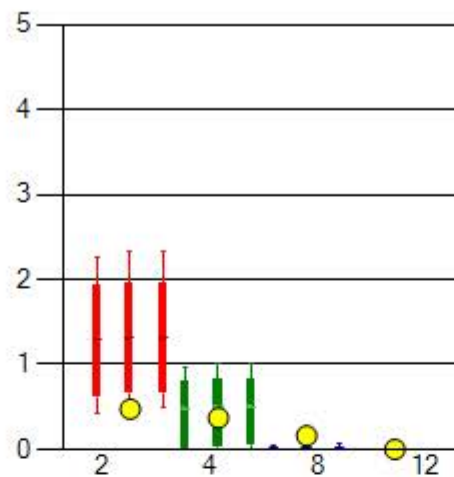
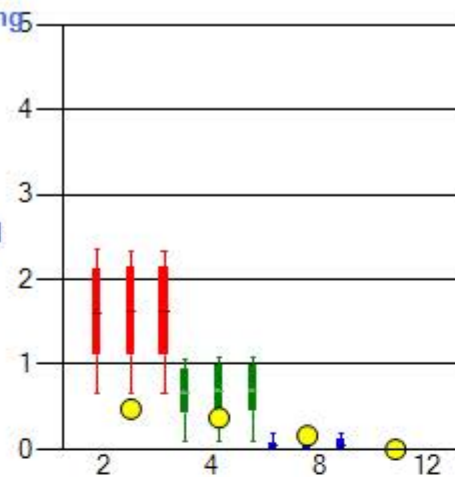
15-Oct

15-Dec

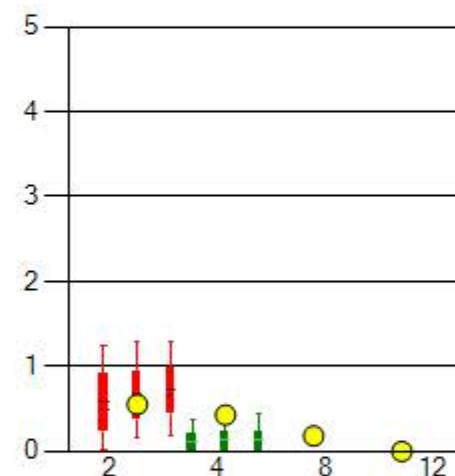
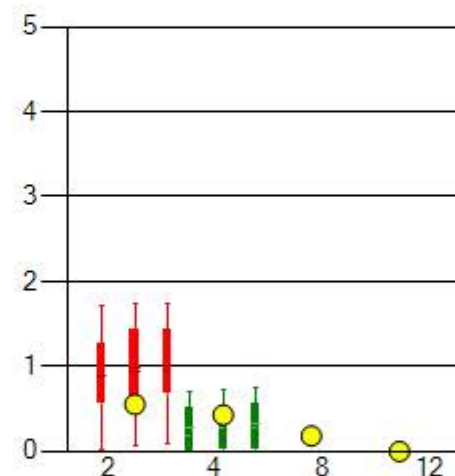
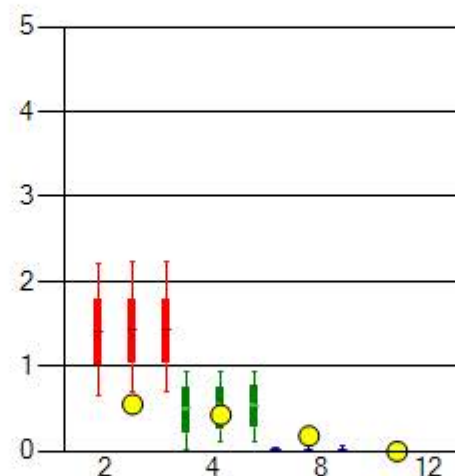
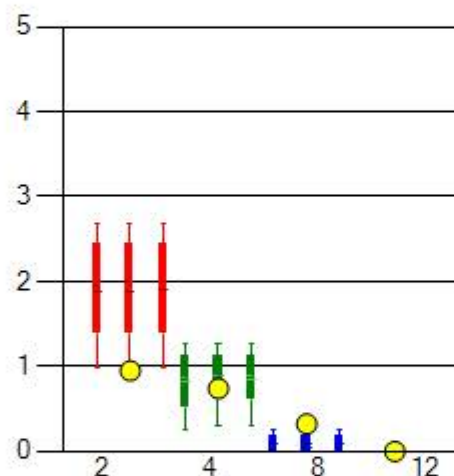
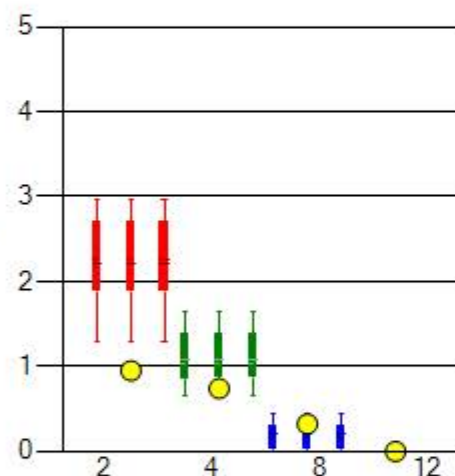
15-Jan

Low Medium
High Tillerings

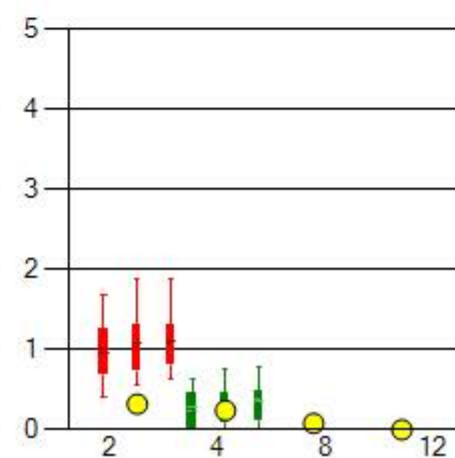
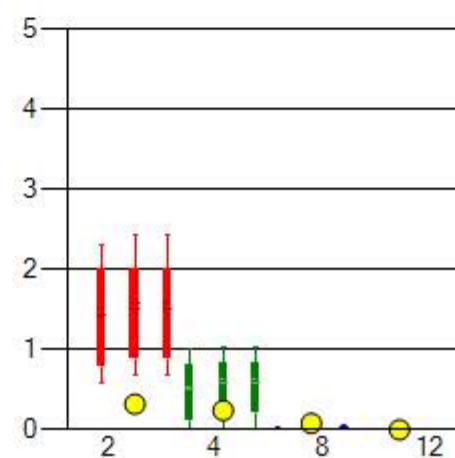
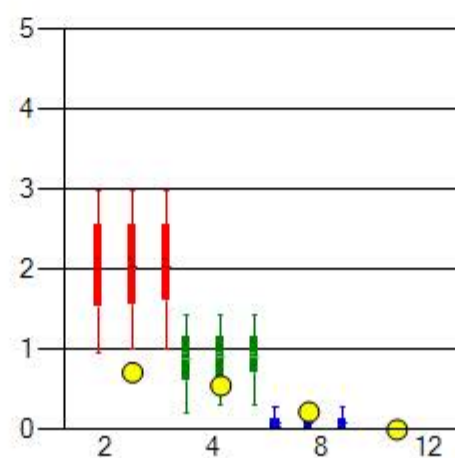
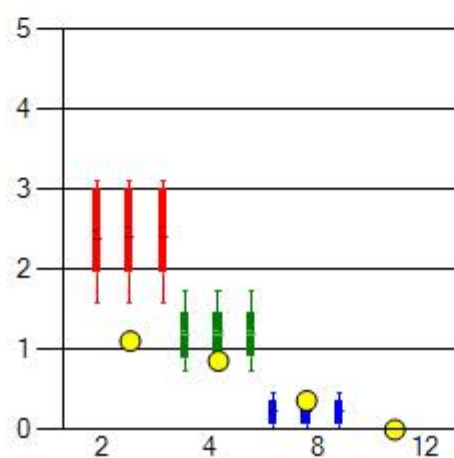
CQ - Emerald



SQ - Dalby



NNSW - Tamworth



Linear LAI Limit = 0.5

15-Sep

15-Oct

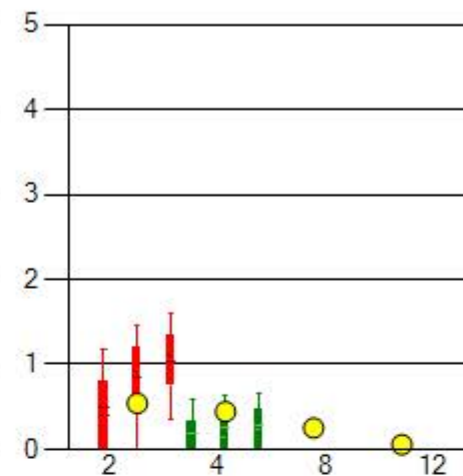
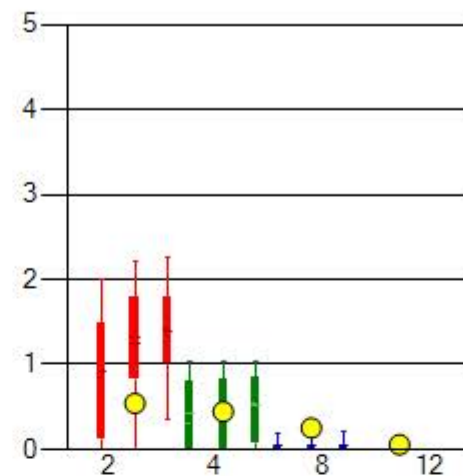
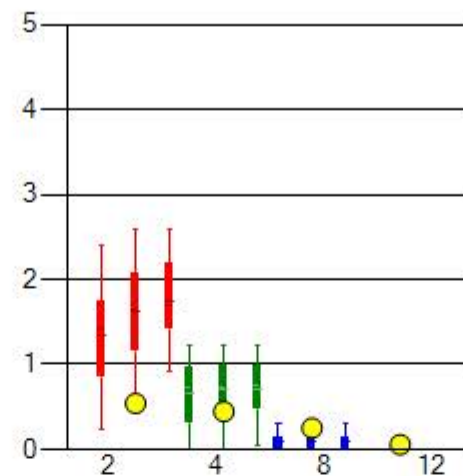
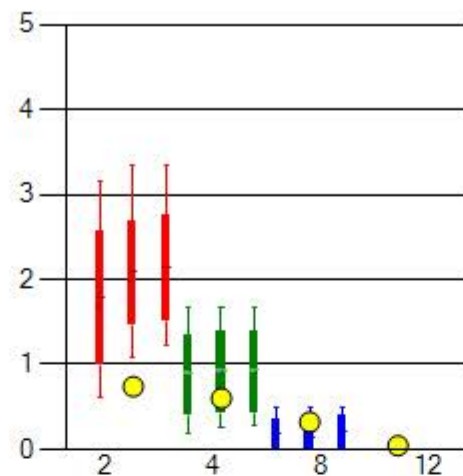
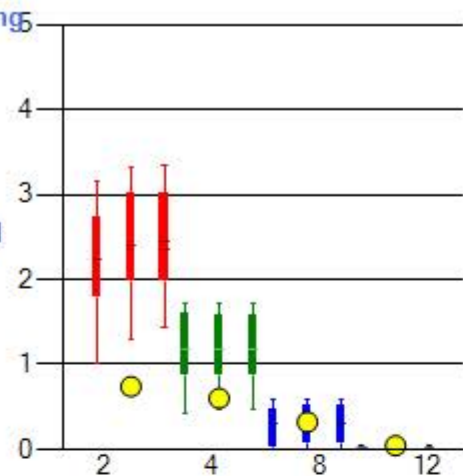
15-Nov

15-Dec

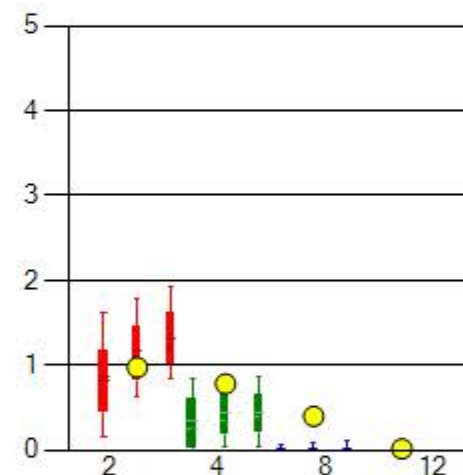
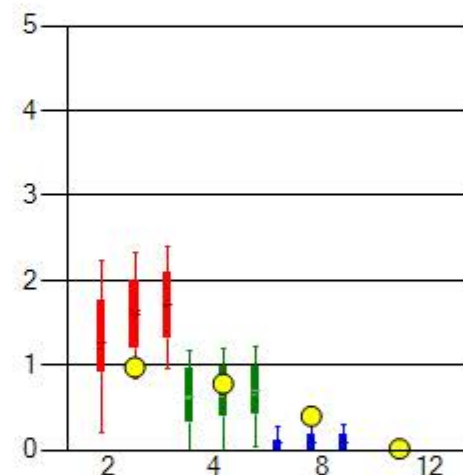
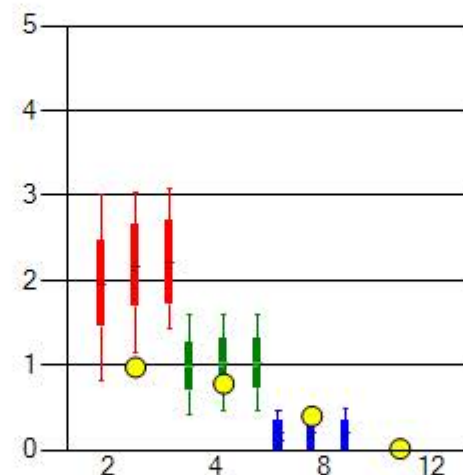
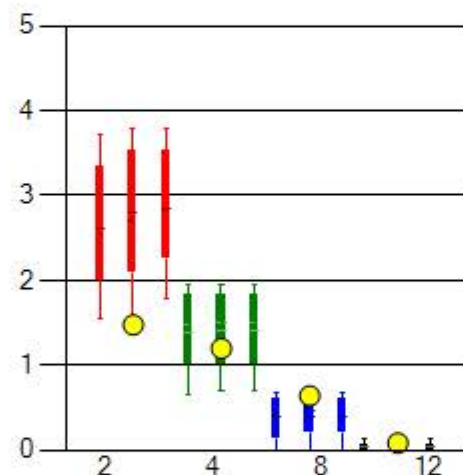
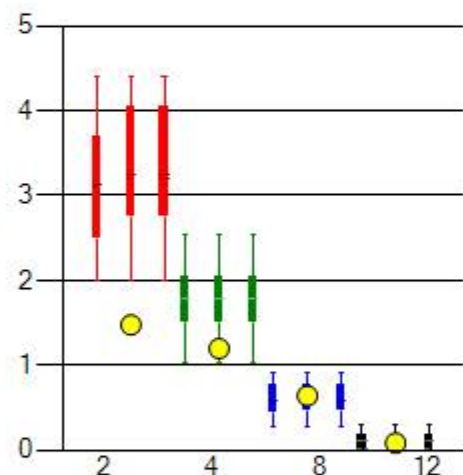
15-Jan

Low Medium
High Tilling

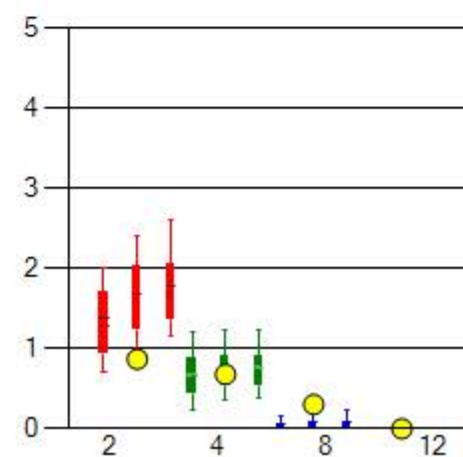
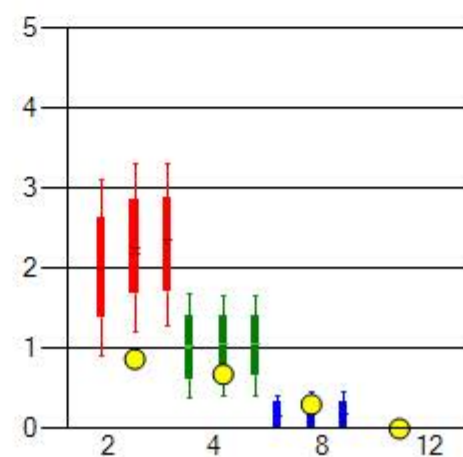
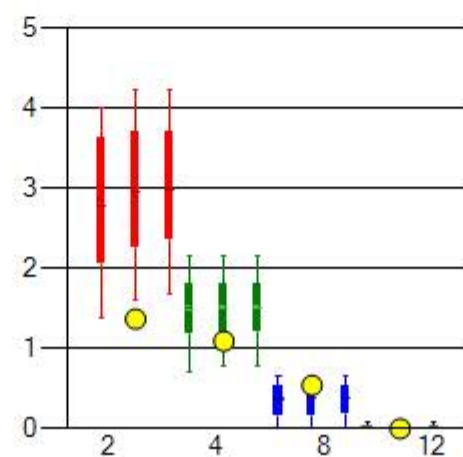
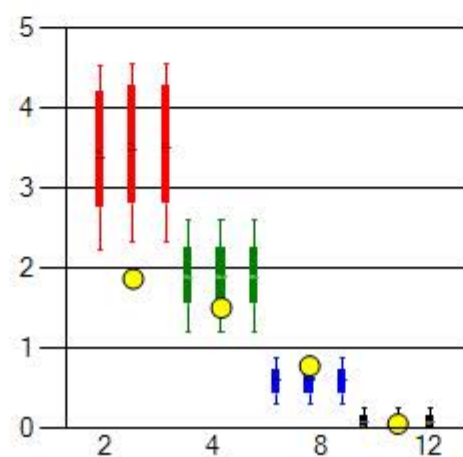
CQ - Emerald



SQ - Dalby



NNSW - Tamworth



Single Linear LAI Limit = 0.325

Low Medium High

Tillering

15-Sep

15-Oct

15-Nov

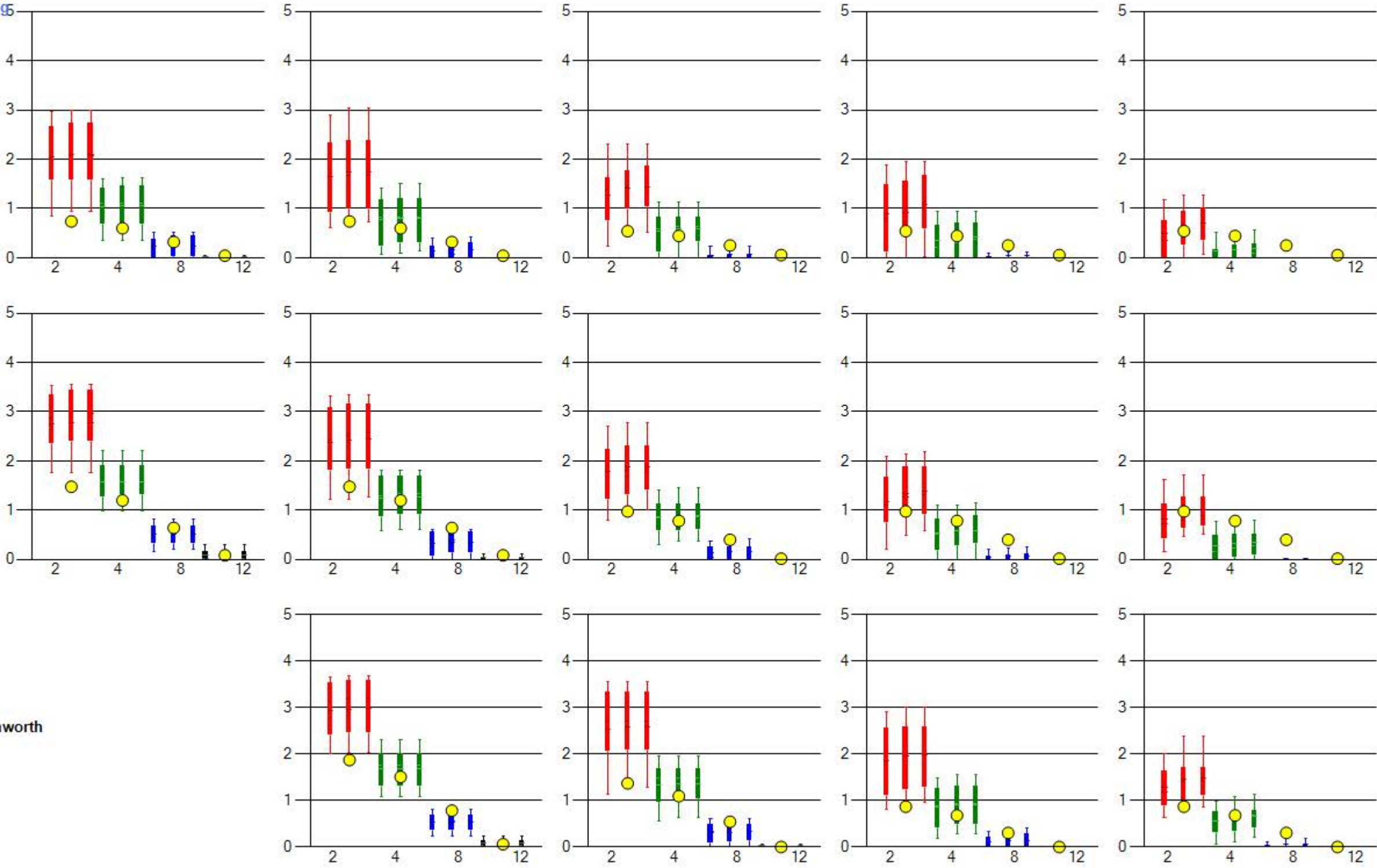
15-Dec

15-Jan

CQ - Emerald

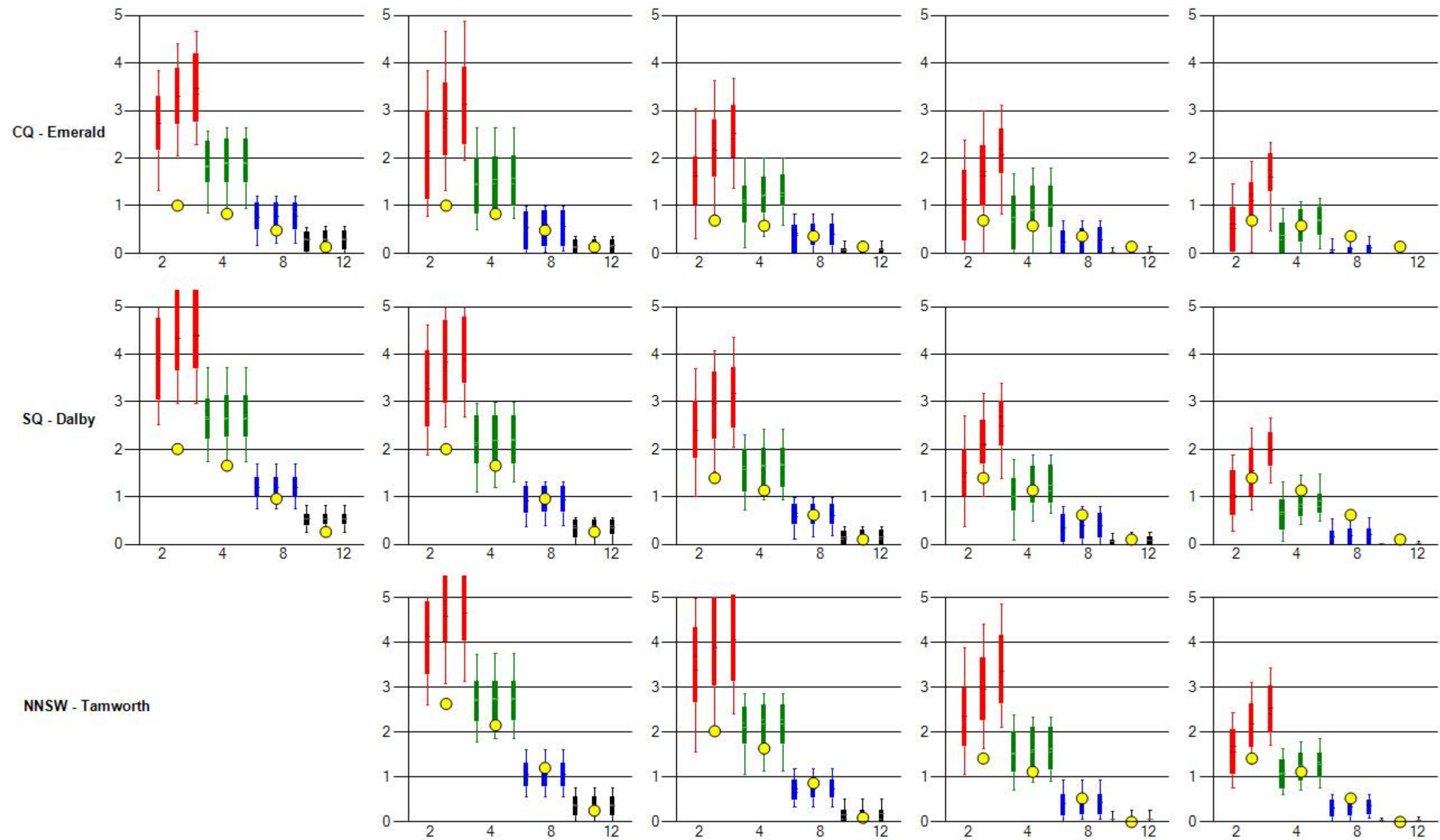
SQ - Dalby

NNSW - Tamworth



Low Medium
High Tillerling

15-Jan



Low Medium
High Tillerling

15-Sep

15-Nov

15-Jan

