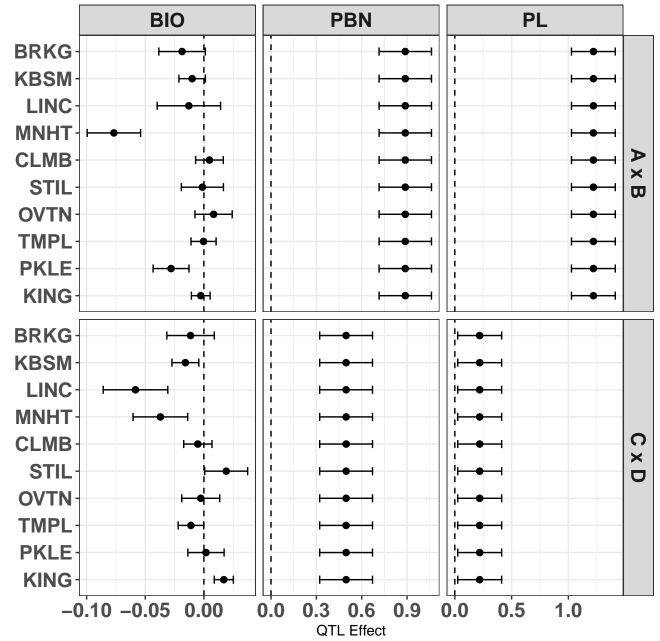
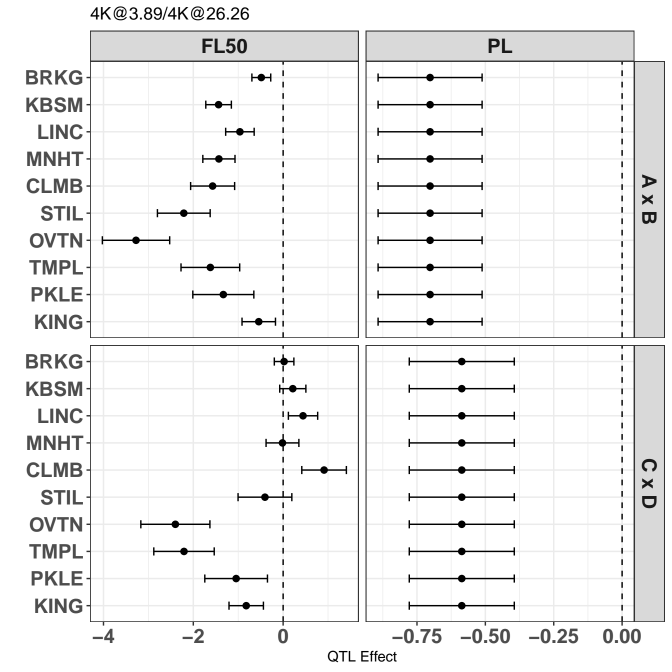
2K@70.12/2K@74.02/2K@77.89



3N@63.97/3N@62.06 **BIO** PL **BRKG**-**KBSM** LINC-MNHT- $\triangleright$ CLMB-× STIL  $\Box$ **OVTN TMPL** PKLE-KING-**BRKG**-KBSM-LINC-MNHT-0 **CLMB**-× STIL **OVTN TMPL** PKLE-**KING** 0.04-1.5 -1.0 -0.5 -0.12 -0.08 -0.04

QTL Effect



9N@42.2/9N@22.11/9N@38.02/9N@38.02/9N@47.97 **FL50** PL TC BIO **SBN** BRKG-<del>---</del>  $+ \bullet +$  $\vdash \bullet \vdash$ ⊢●⊢ KBSM-⊢ LINC+ MNHT- $\triangleright$ CLMB--× STIL-OVTN--TMPL +-◆ PKLE + +KING + **BRKG-** $+ \bullet +$ ₩ **KBSM-**LINC-MNHT--0 CLMB-× STIL **OVTN** TMPL: PKLE-**KING** 

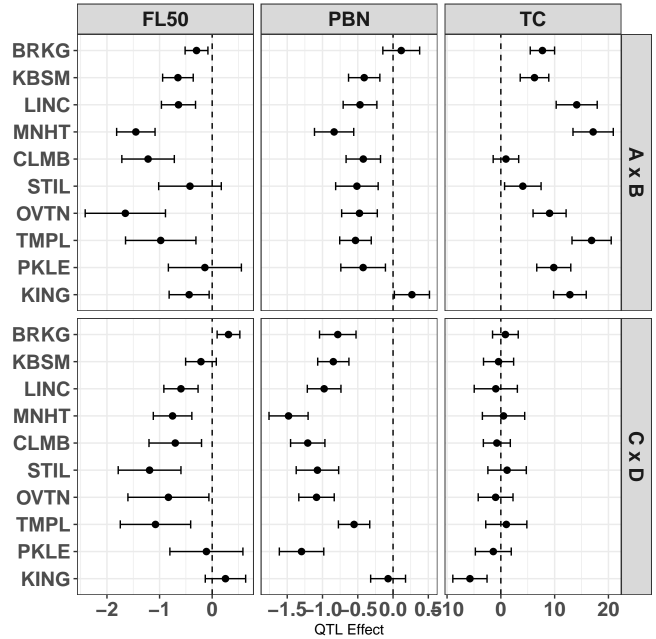
QTL Effect

-0.80.40.00.4-1.0-0.5 0.0-0.30.20.0.91950 51015

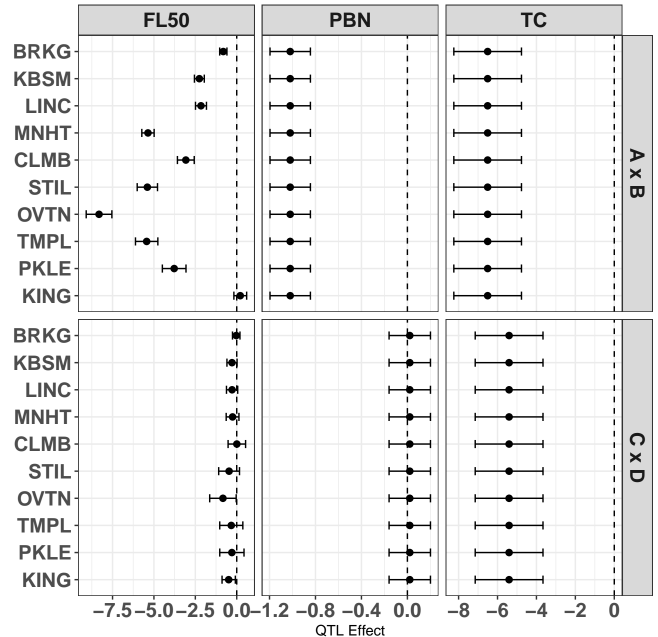
2N@70.02/2N@66.12 **PBN FL50 BRKG**-**KBSM** LINC-MNHT- $\triangleright$ CLMB-× **STIL**  $\Box$ **OVTN TMPL** PKLE-KING-**BRKG**-KBSM-LINC-MNHT-0 **CLMB**-× **STIL OVTN**-**TMPL** PKLE-KING--0.8 -0.6

QTL Effect

3K@41.85/3K@38/3K@57.6



5N@84.04/5N@84.04/5N@79.93



QTL Effect

