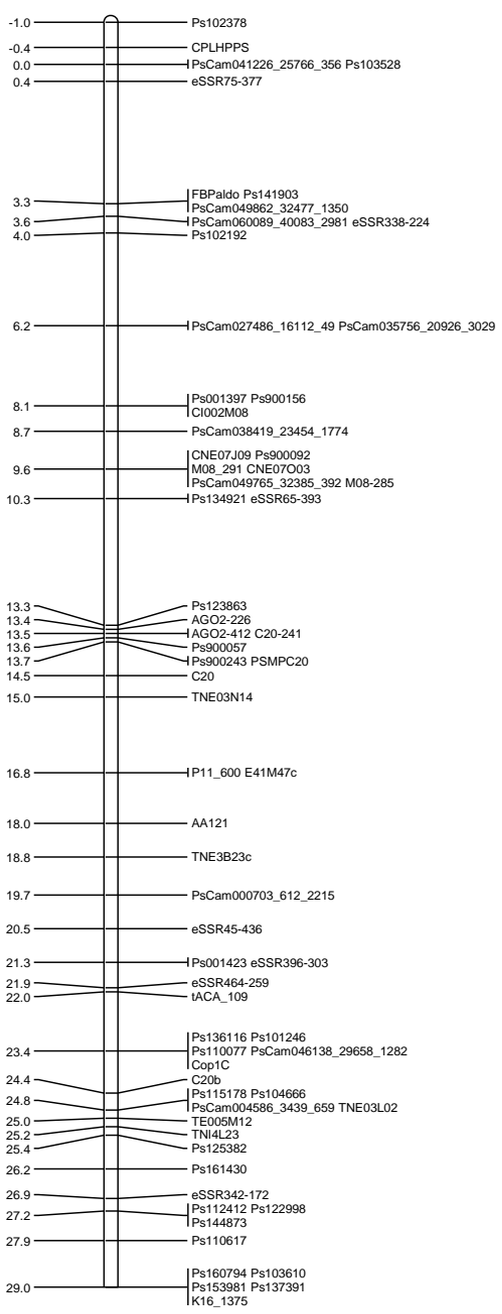
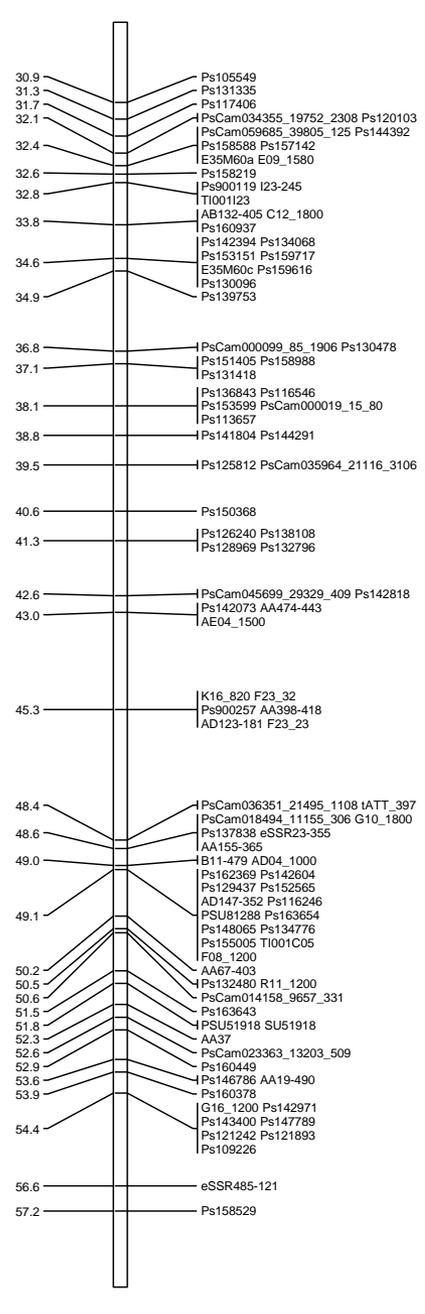


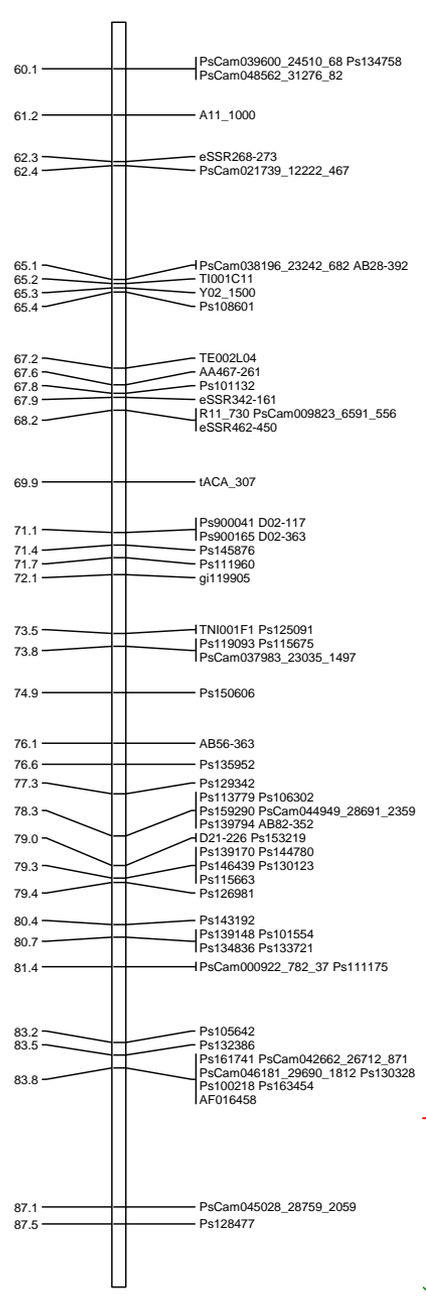
LGI\_CompositeMap [1]



LGI\_CompositeMap [2]



LGI\_CompositeMap [3]

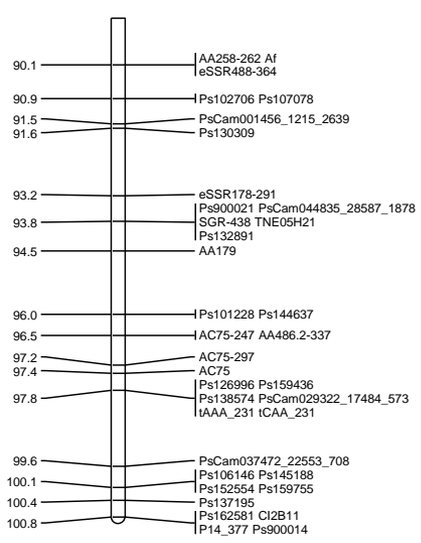


CT\_1\_DS\_SNP\_S2

CT\_70\_Site

CT\_31\_DS\_LE\_S3

# LGI\_CompositeMap [4]

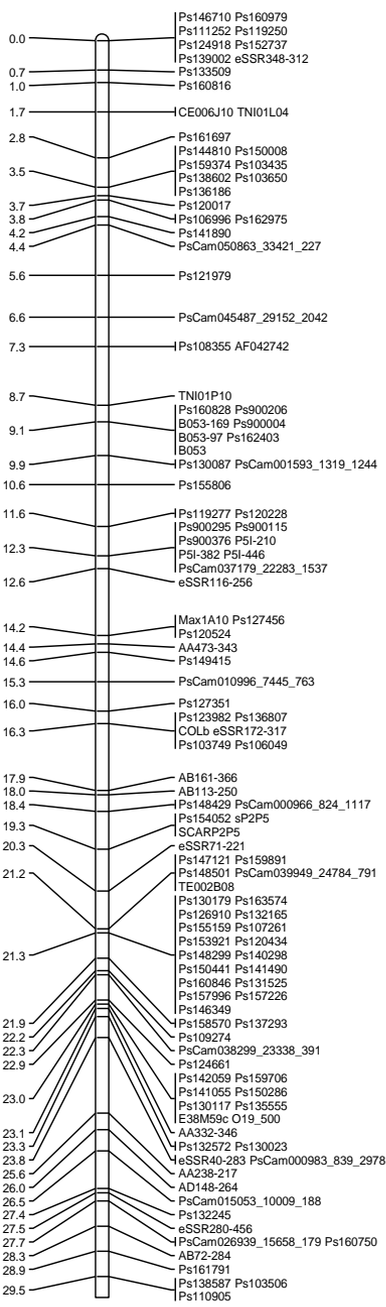


CT\_70\_SILE

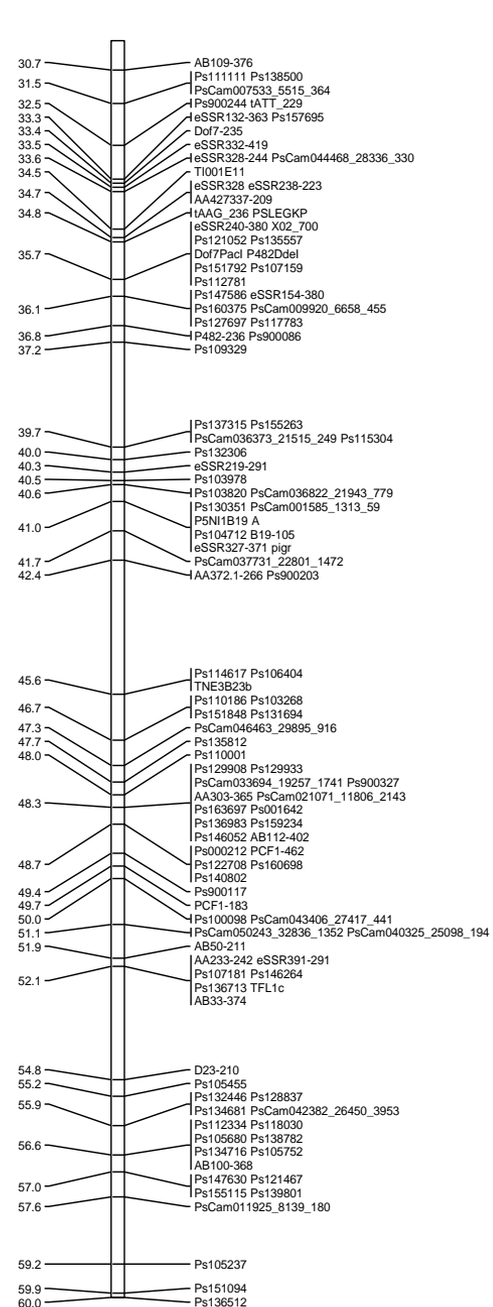
CT\_31\_DS\_LE\_S3

JD\_8\_FC\_2D\_S3

LGII\_CompositeMap [1]



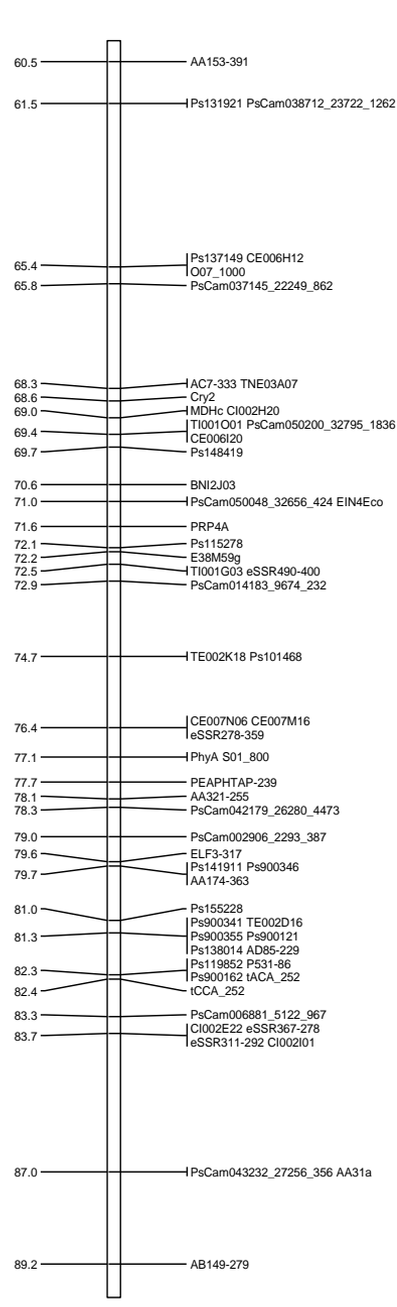
LGII\_CompositeMap [2]



CT\_78\_difflOR02

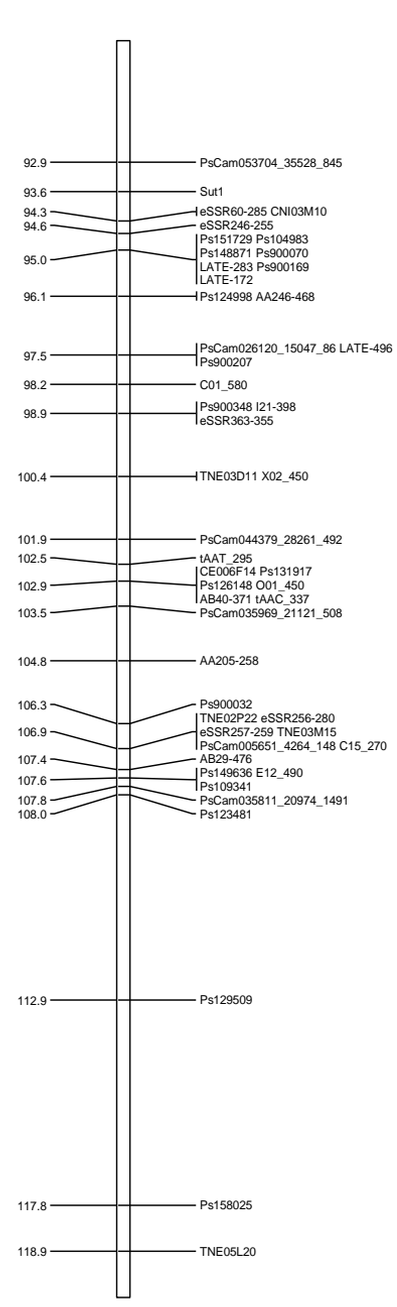
CT\_81\_difflOR02

LGII\_CompositeMap [3]

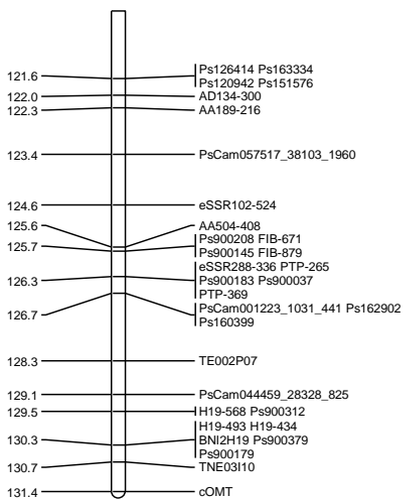


JF\_25\_NBR1

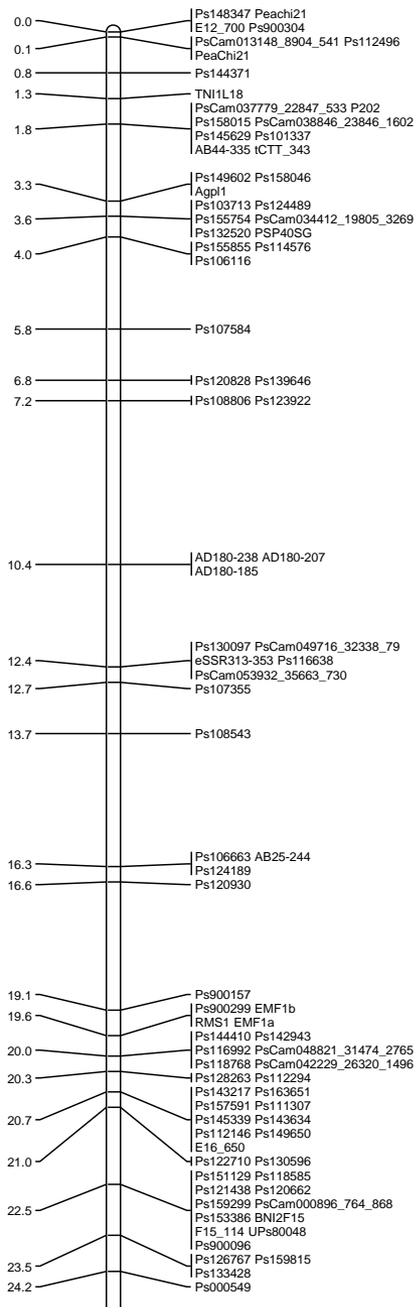
LGII\_CompositeMap [4]



# LGII\_CompositeMap [5]



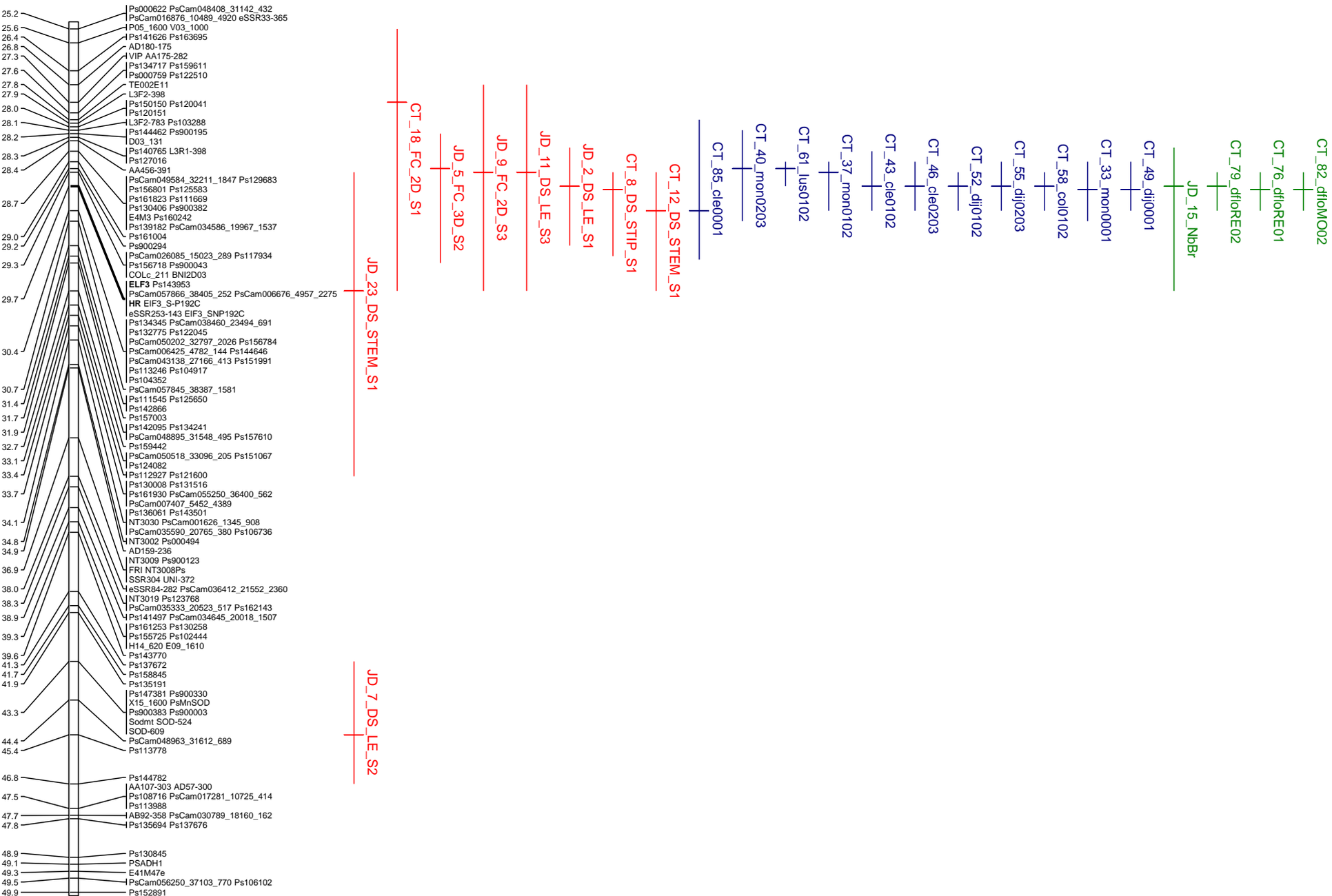
# LGIII\_CompositeMap [1]



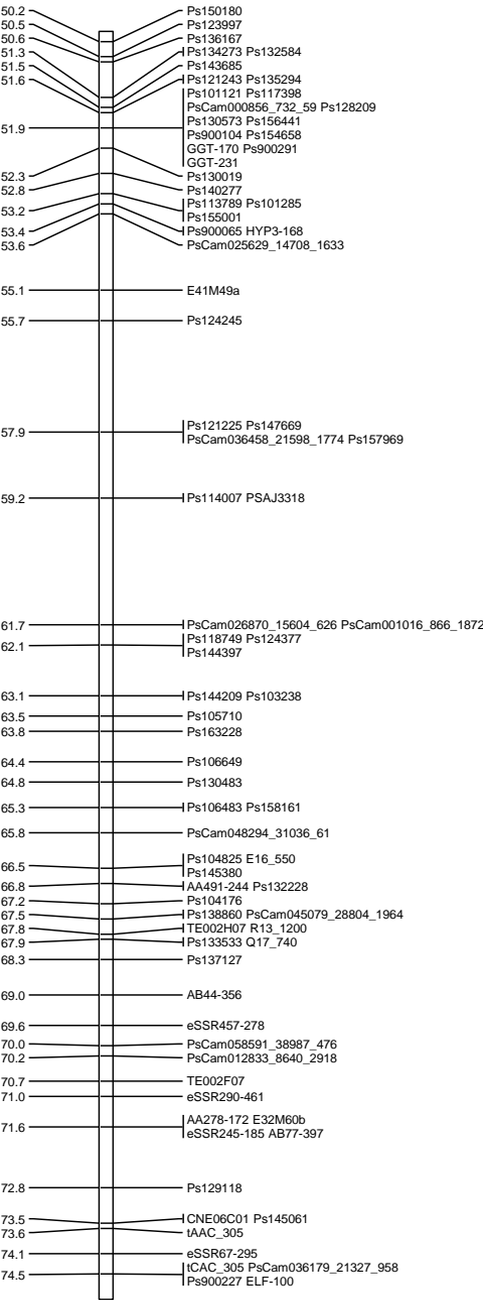
CT\_28\_DS\_LE\_S2

CT\_32\_DS\_LE\_S3

# LGIII\_CompositeMap [2]

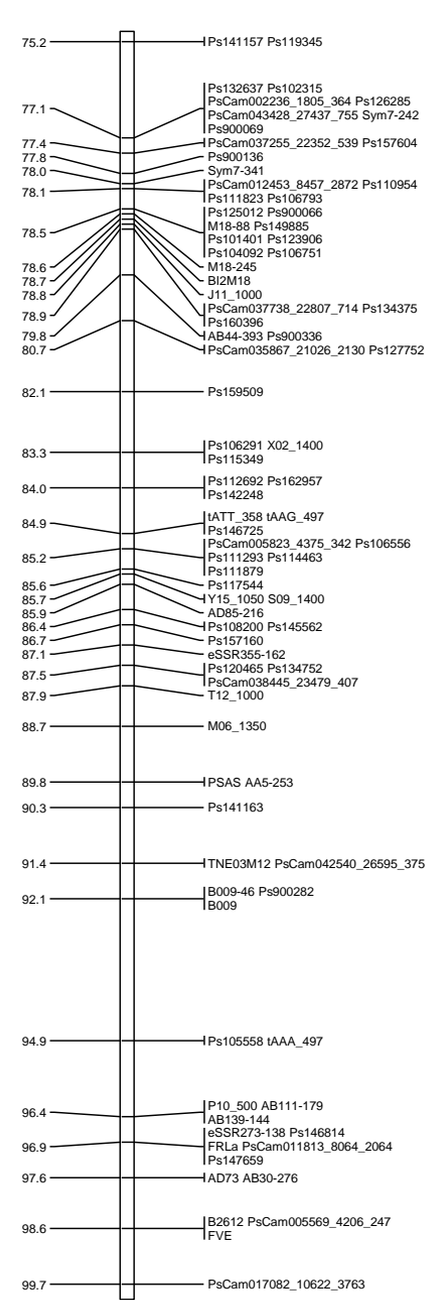


### LGIII\_CompositeMap [3]



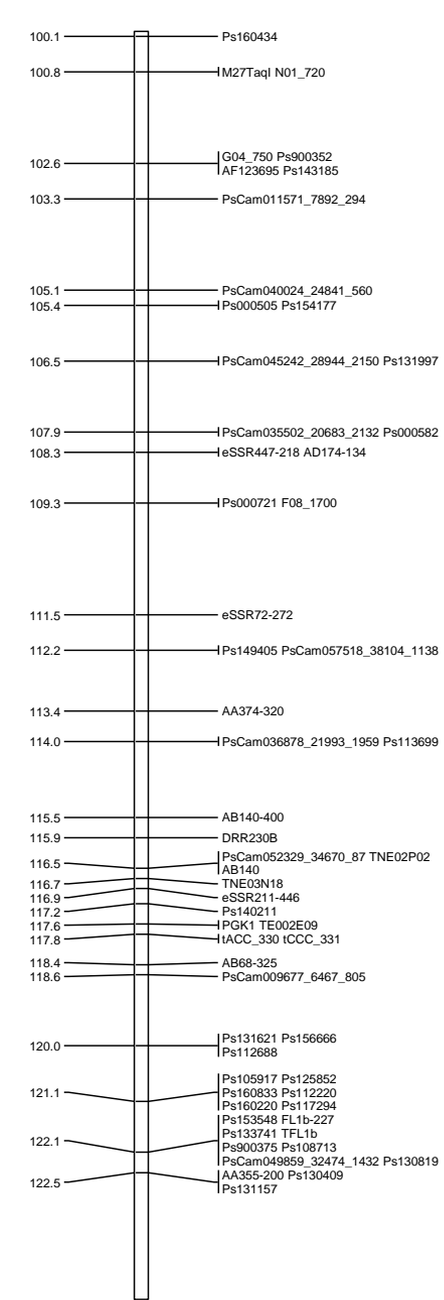
JD\_26\_DS\_STIP\_S2  
 JF\_22\_Ht

### LGIII\_CompositeMap [4]



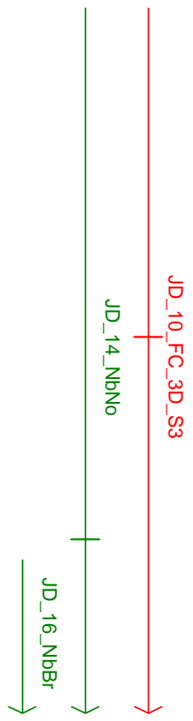
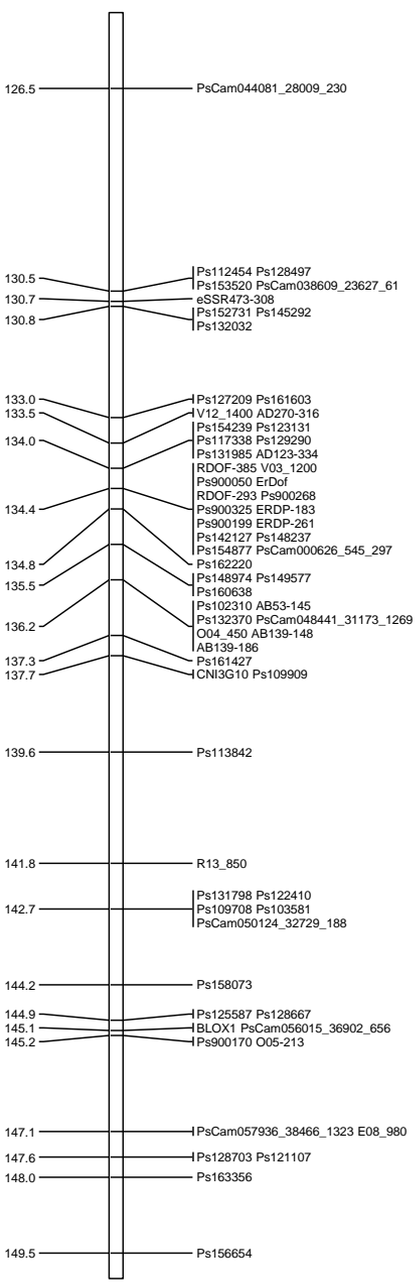
JD\_26\_DS\_STIP\_S2  
 JD\_12\_Ht  
 JF\_15\_FC\_3D\_S1

### LGIII\_CompositeMap [5]

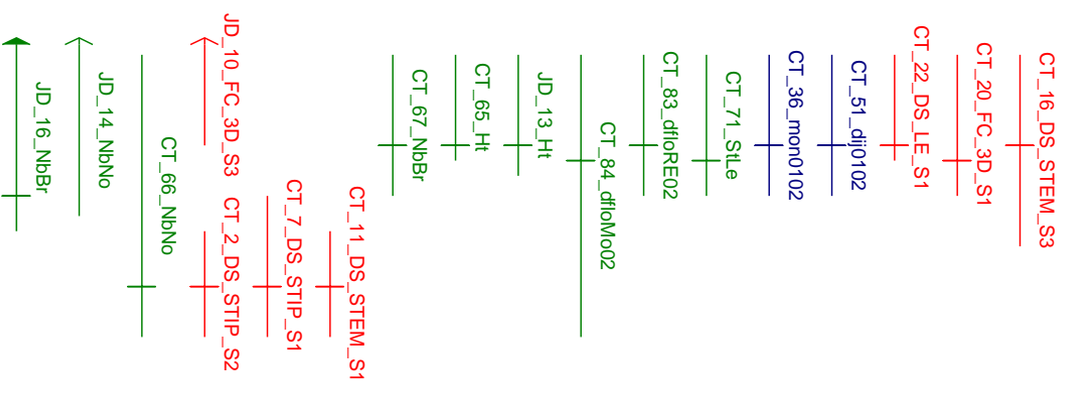
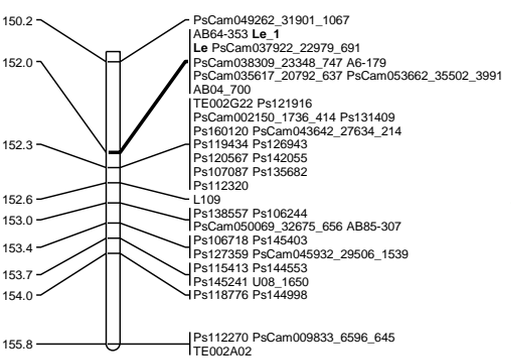


JF\_15\_FC\_3D\_S1  
 JF\_13\_FC\_2D\_S1

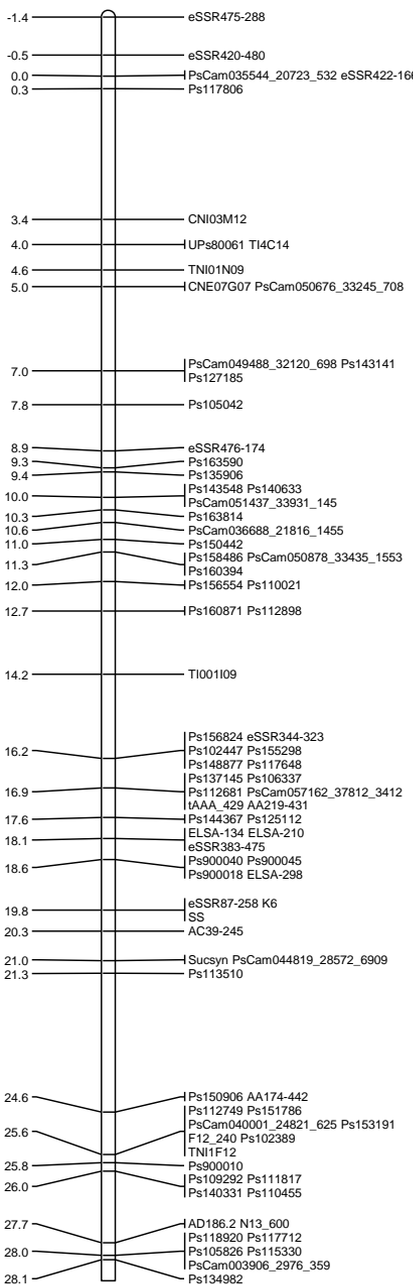
# LGIII\_CompositeMap [6]



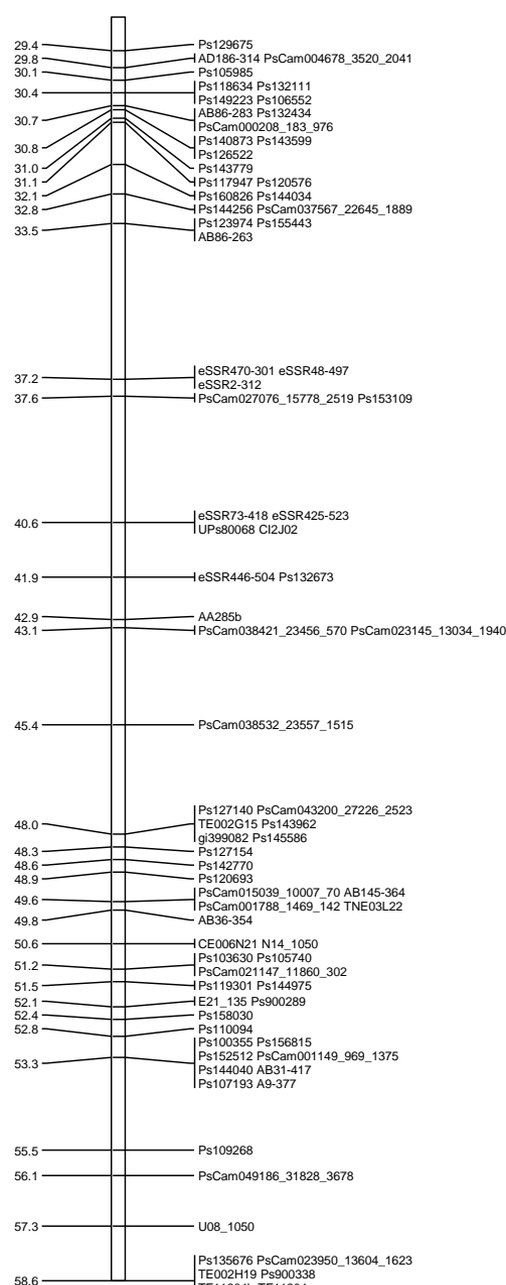
# LGIII\_CompositeMap [7]



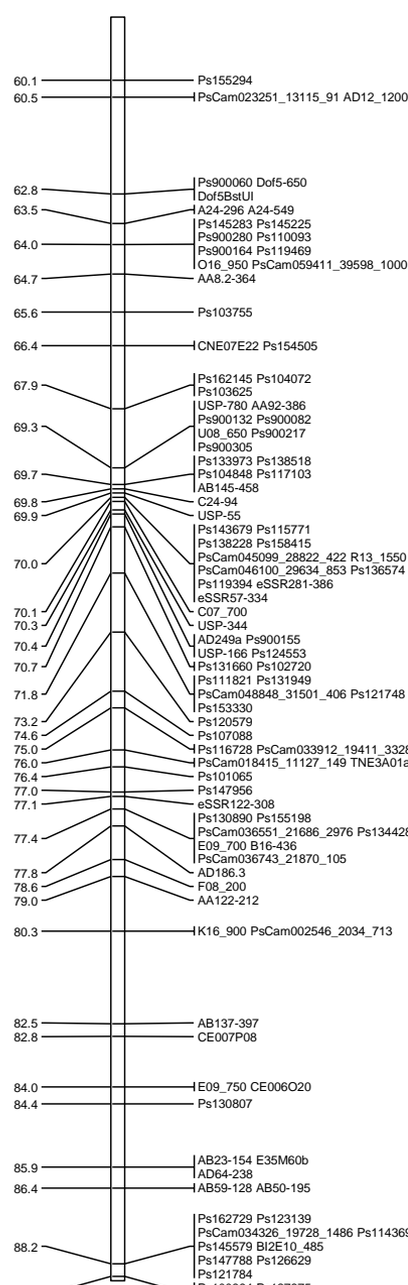
LGIV\_CompositeMap [1]



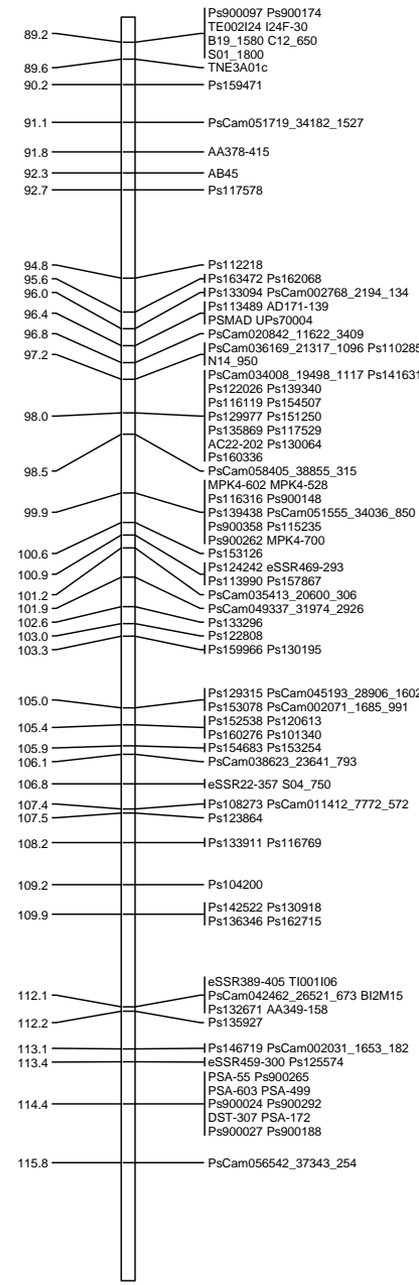
LGIV\_CompositeMap [2]



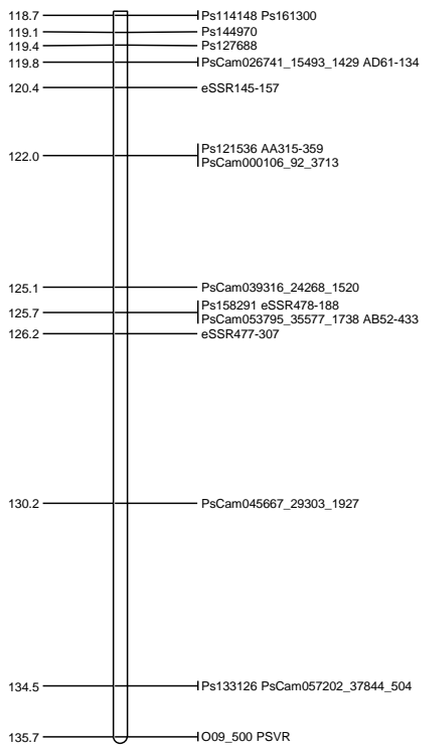
LGIV\_CompositeMap [3]



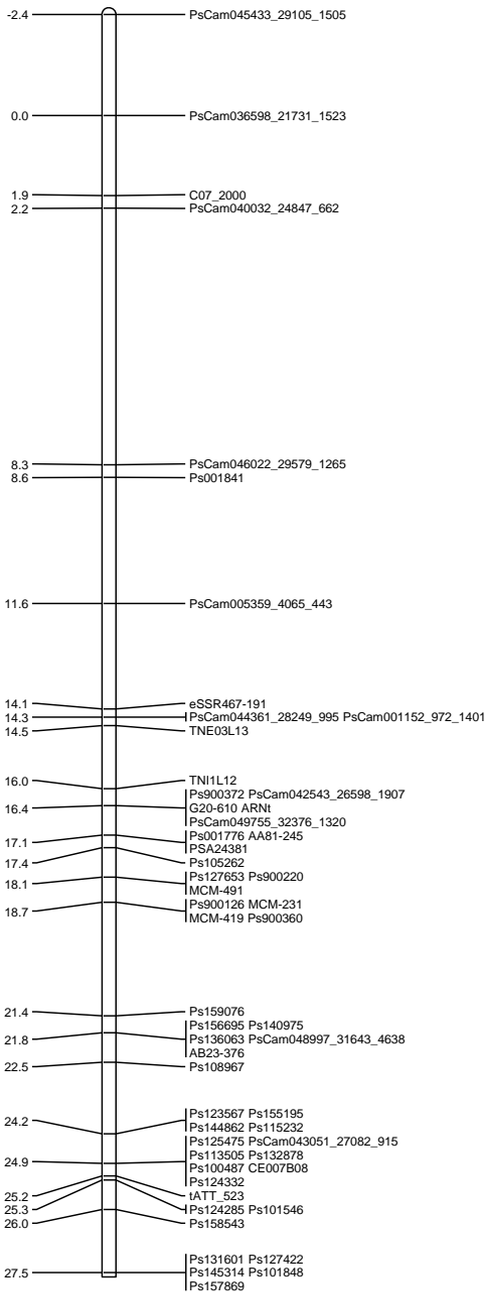
LGIV\_CompositeMap [4]



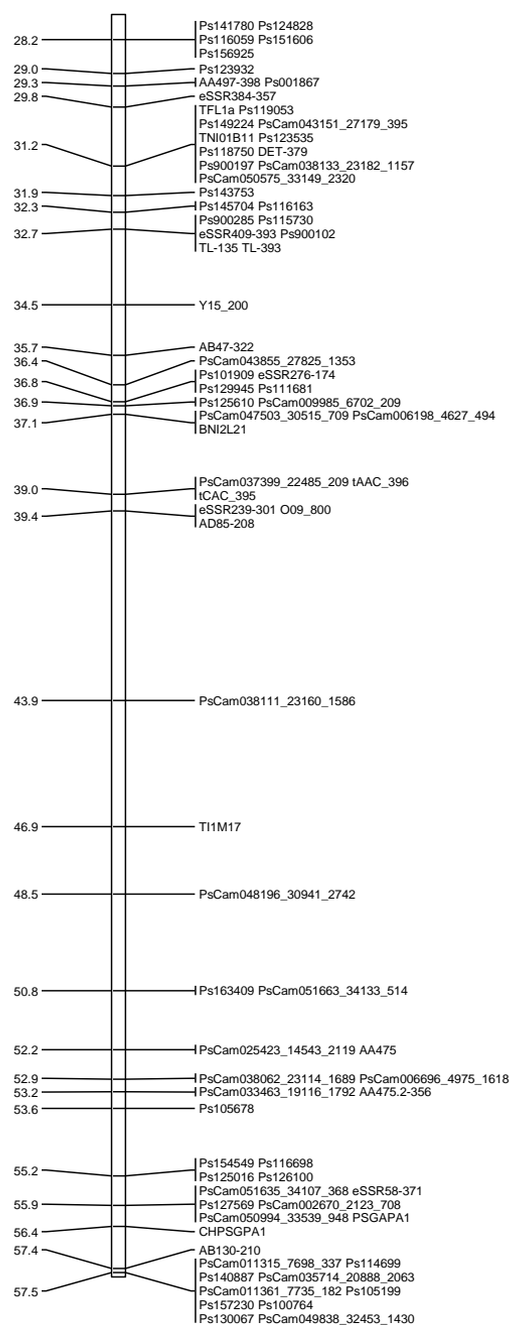
# LGIV\_CompositeMap [5]



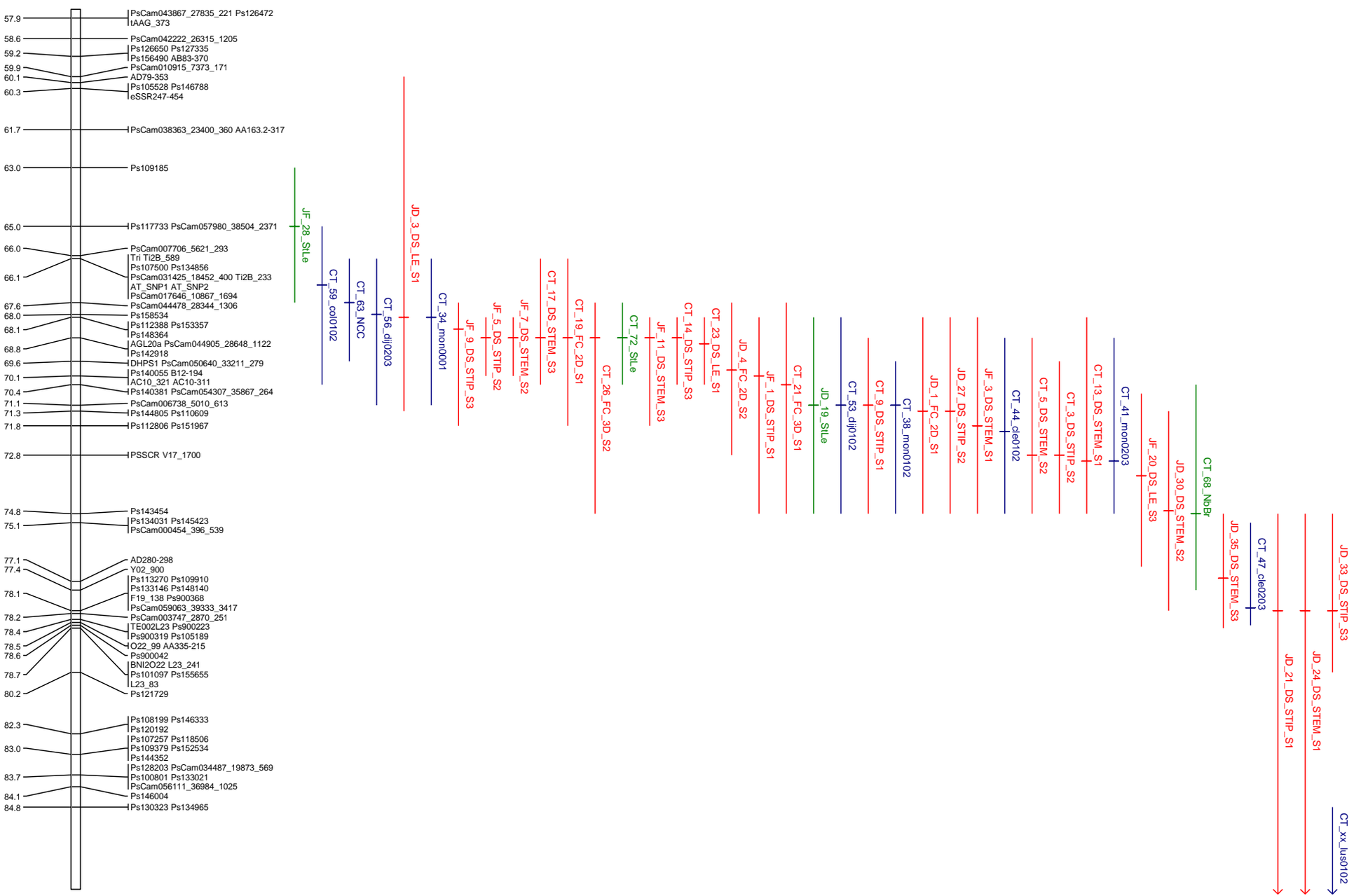
LGV\_CompositeMap [1]



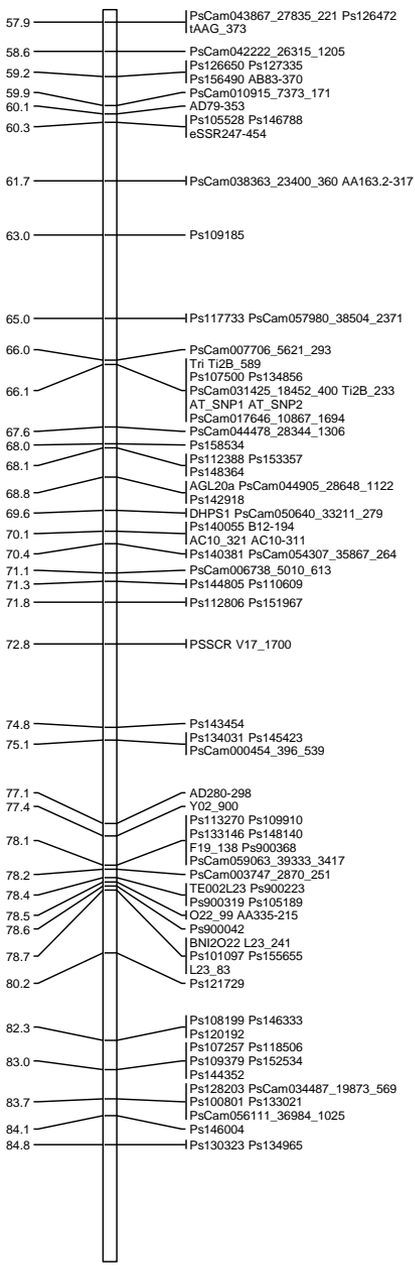
LGV\_CompositeMap [2]



# LGV\_CompositeMap [3]



# LGV\_CompositeMap [3]



JF\_28\_SiLe

CT\_72\_SiLe

JD\_19\_SiLe

CT\_68\_NbBr

CT\_59\_col0102

CT\_63\_NCC

CT\_56\_dfl0203

CT\_34\_mon0001

CT\_44\_cle0102

CT\_38\_mon0102

CT\_53\_dfl0102

CT\_41\_mon0203

CT\_47\_cle0203

JD\_35\_DS\_STEM\_S3

JD\_21\_DS\_STIP\_S1

JD\_24\_DS\_STEM\_S1

JD\_33\_DS\_STIP\_S3

JD\_3\_DS\_LE\_S1

JF\_9\_DS\_STIP\_S3

JF\_5\_DS\_STIP\_S2

JF\_7\_DS\_STEM\_S2

JF\_14\_DS\_STIP\_S3

CT\_17\_DS\_STEM\_S3

CT\_19\_FC\_2D\_S1

CT\_26\_FC\_3D\_S2

JF\_1\_DS\_STIP\_S1

JF\_11\_DS\_STEM\_S3

CT\_23\_DS\_LE\_S1

JD\_4\_FC\_2D\_S2

CT\_21\_FC\_3D\_S1

CT\_9\_DS\_STIP\_S1

JD\_1\_FC\_2D\_S1

JD\_27\_DS\_STIP\_S2

JF\_3\_DS\_STEM\_S1

CT\_3\_DS\_STIP\_S2

CT\_13\_DS\_STEM\_S1

CT\_5\_DS\_STEM\_S2

JF\_20\_DS\_LE\_S3

JD\_30\_DS\_STEM\_S2

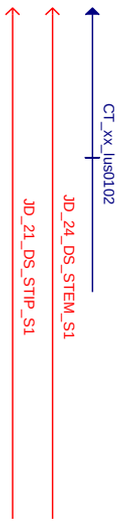
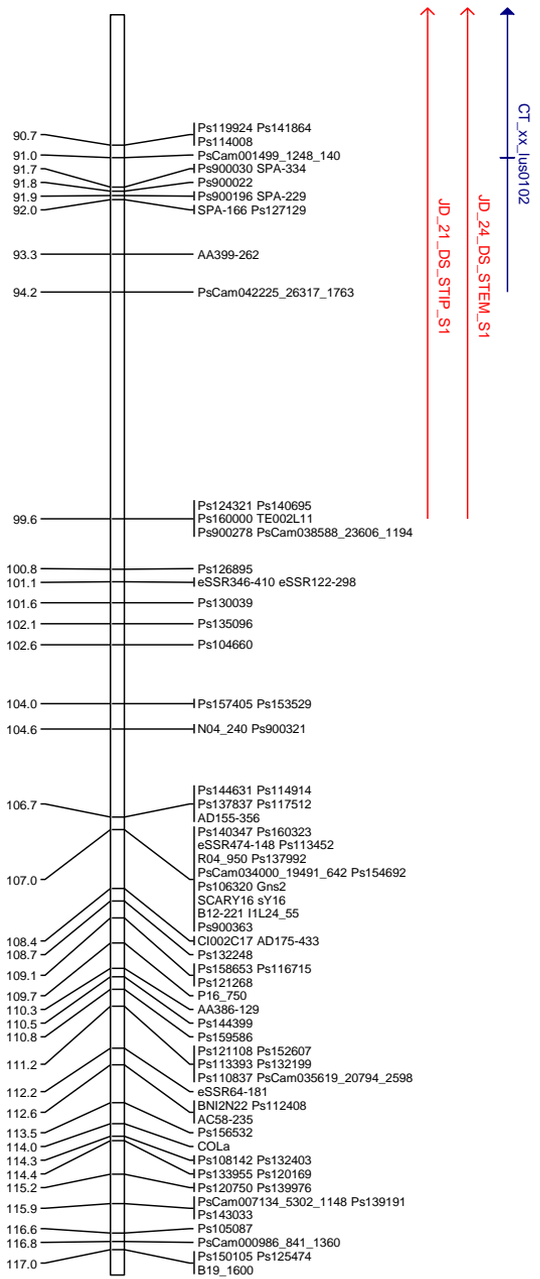
CT\_XX\_lus0102

↓

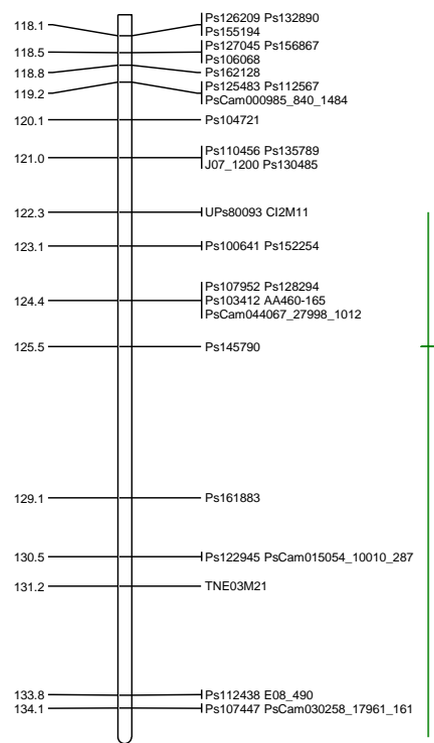
↓

↓

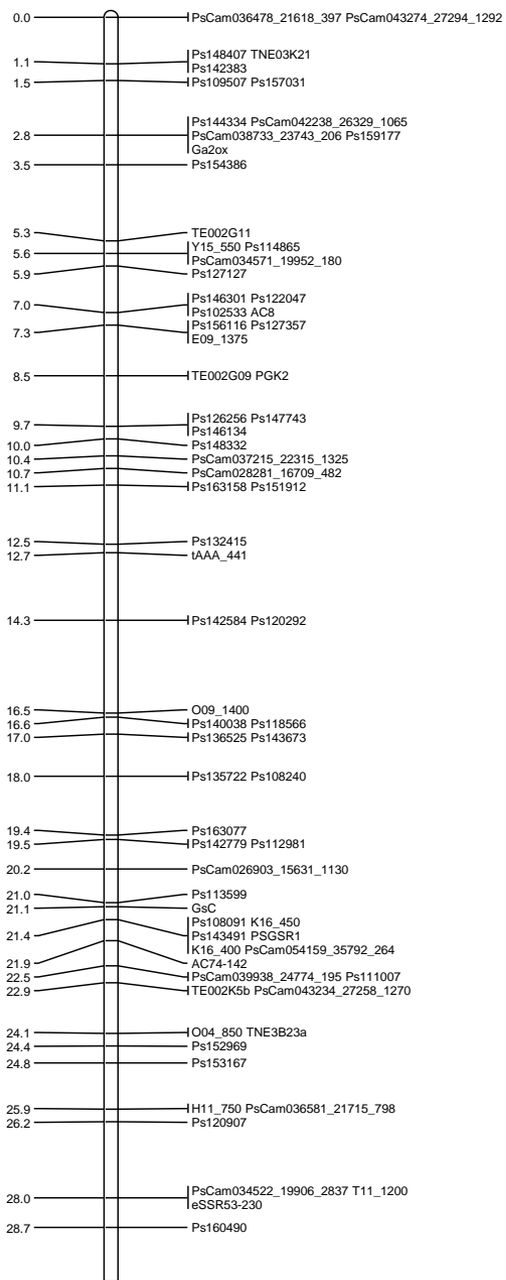
# LGV\_CompositeMap [4]



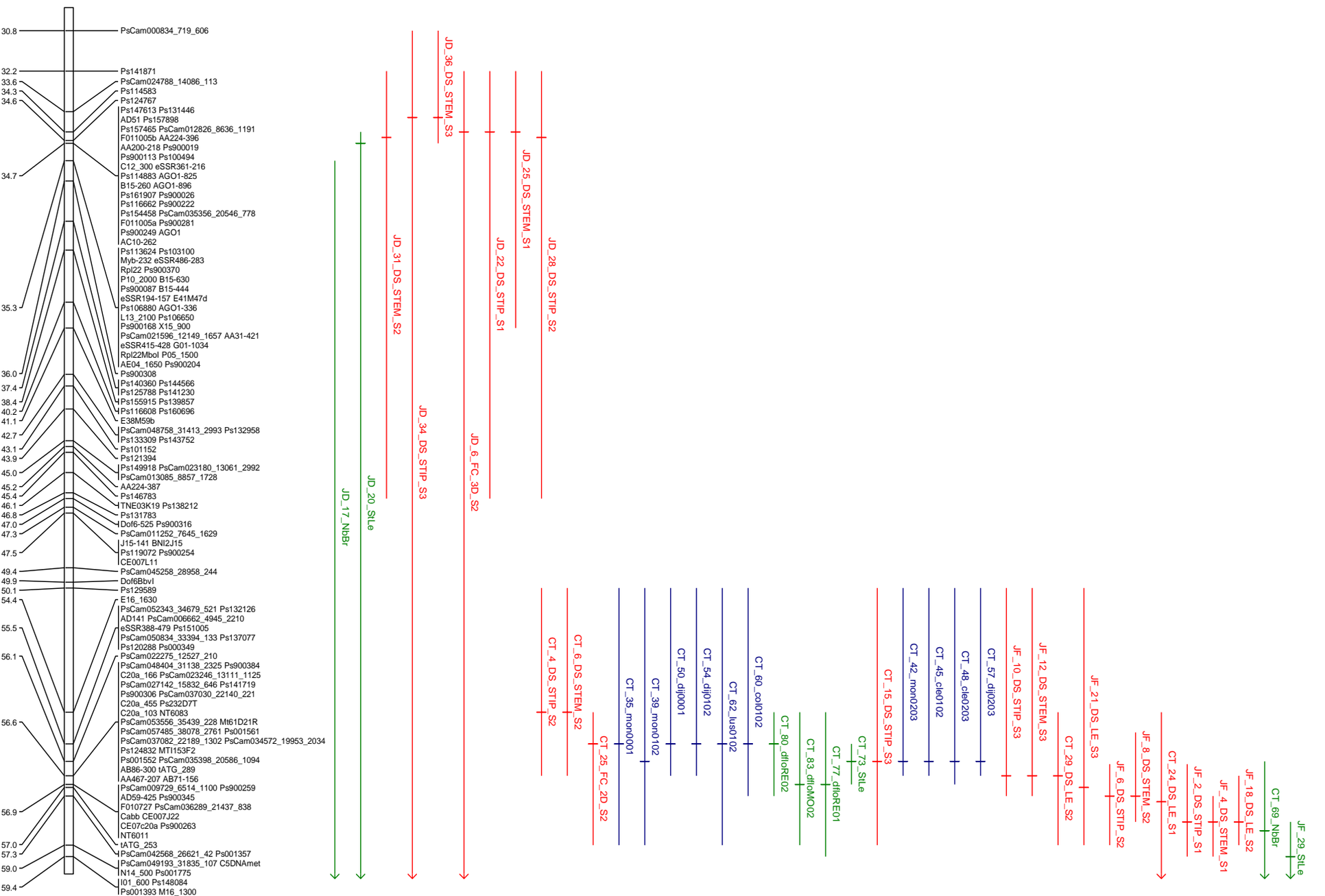
# LGV\_CompositeMap [5]



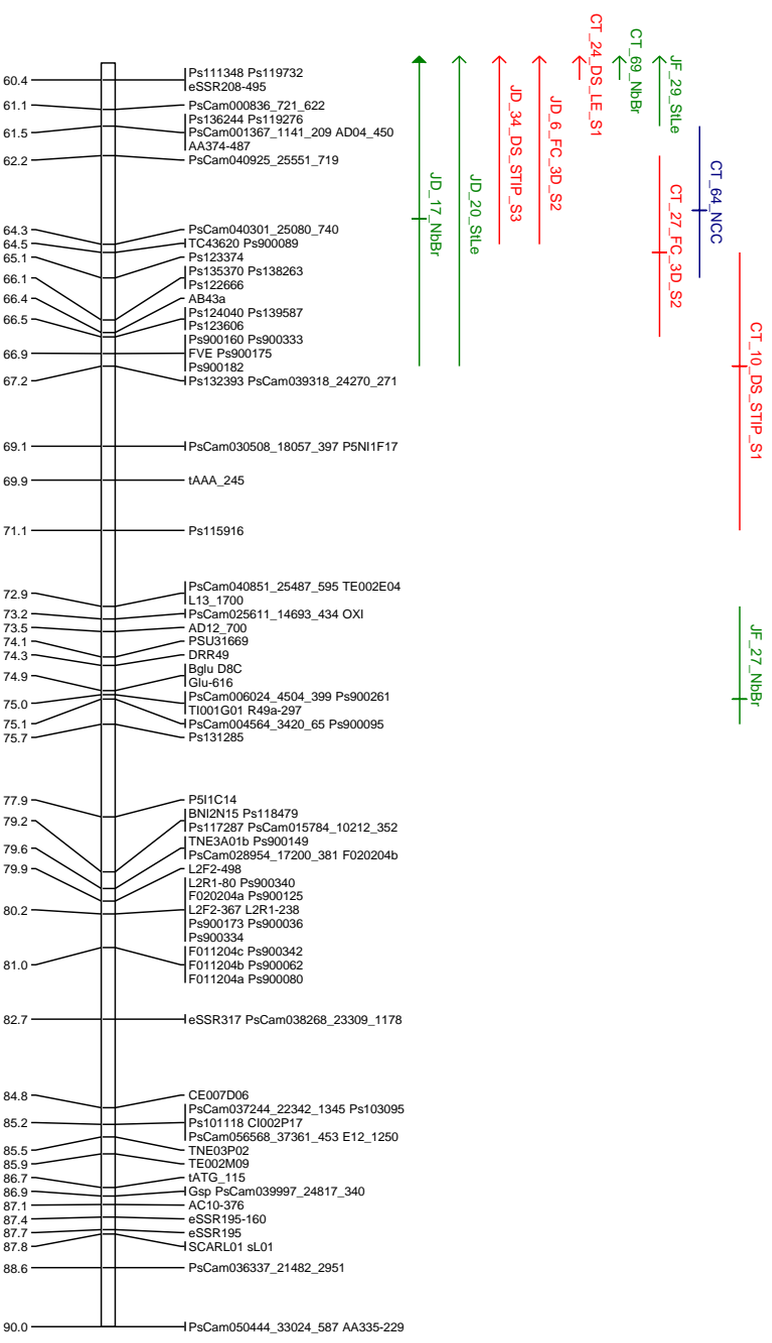
# LGVI\_CompositeMap [1]



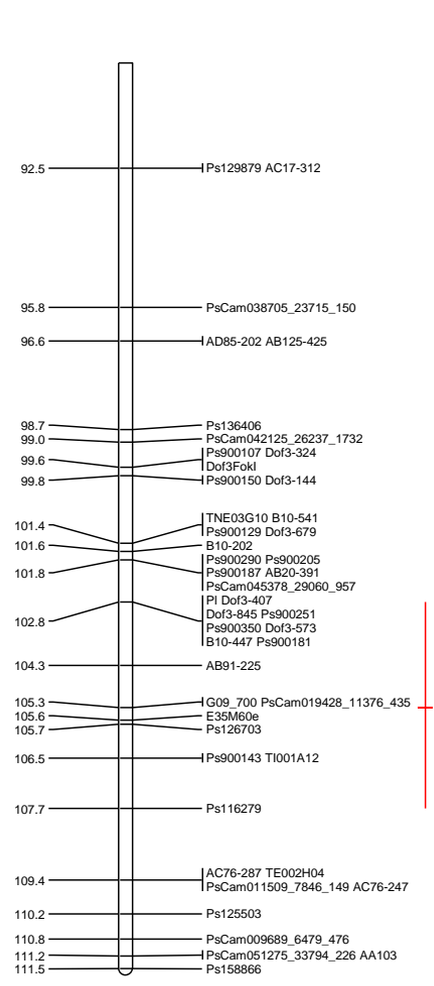
LGVI\_CompositeMap [2]



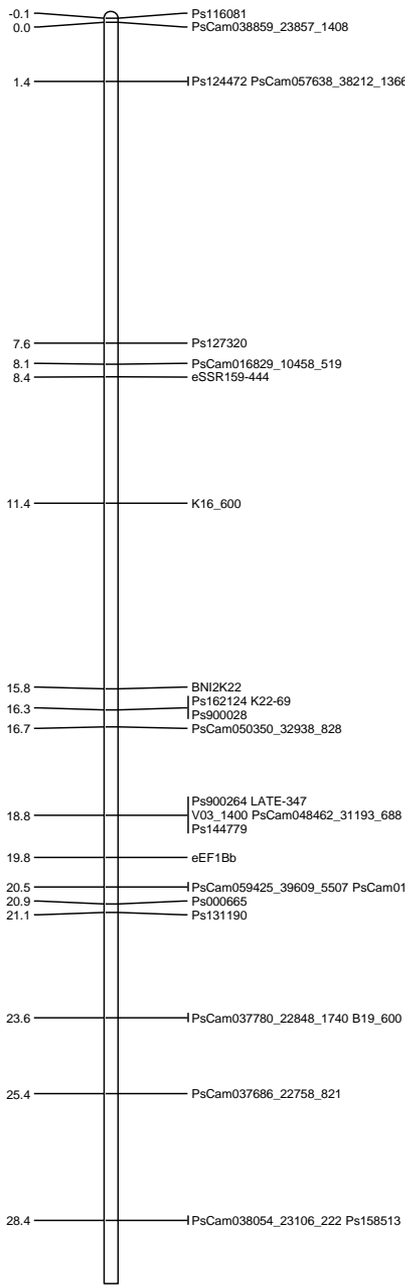
# LGVI\_CompositeMap [3]



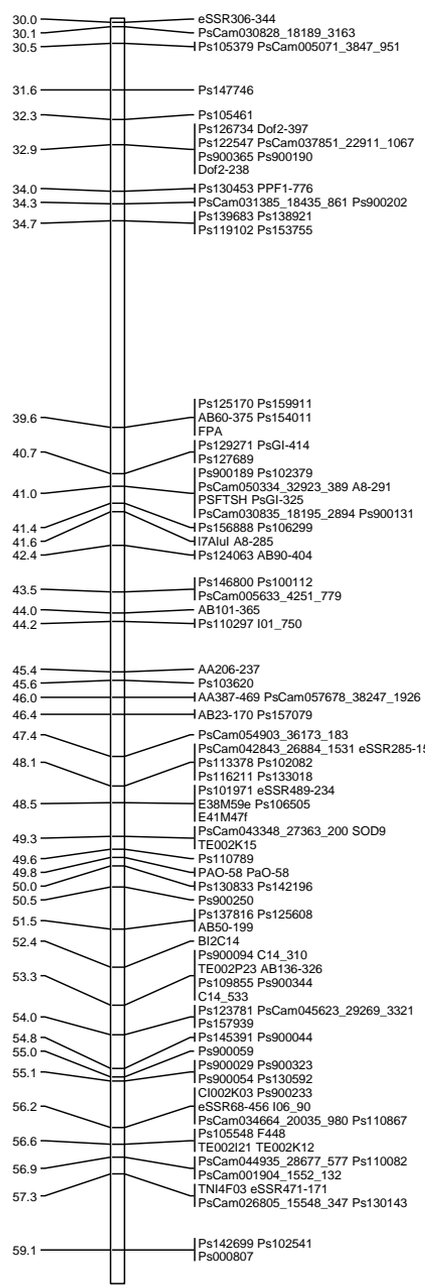
# LGVI\_CompositeMap [4]



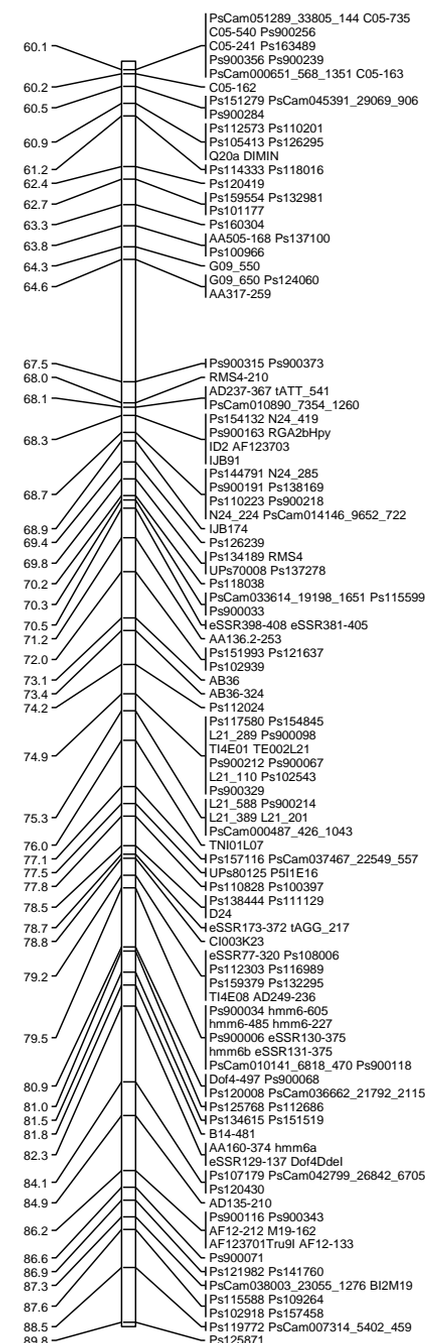
LGVII\_CompositeMap [1]



LGVII\_CompositeMap [2]

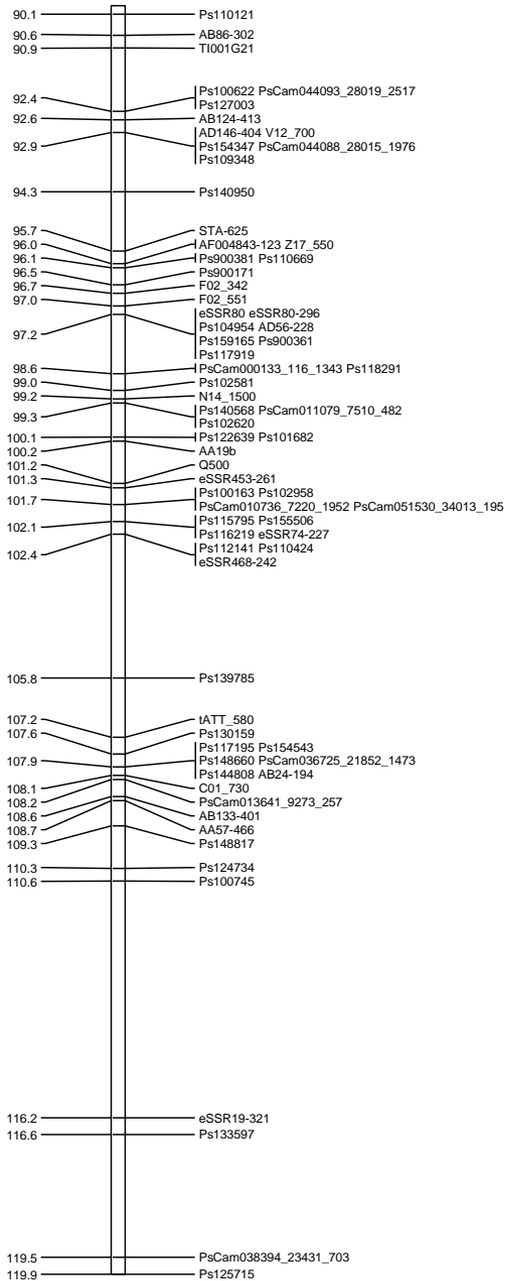


LGVII\_CompositeMap [3]



JD\_29\_DS\_STRIP\_S2  
 JD\_32\_DS\_STEM\_S2  
 JD\_18\_NbPr  
 JD\_30\_SiLe  
 JD\_19\_FC\_3D\_S3

# LGVII\_CompositeMap [4]



JF\_30\_S11e  
 ↑

JF\_19\_FC\_3D\_S3  
 ↑

JF\_23\_H1  
 +

JF\_24\_NbNo  
 +

JF\_14\_FC\_2D\_S1  
 ↑

JF\_16\_FC\_3D\_S1  
 ↑

JF\_17\_DS\_LE\_S1  
 ↑

# LGVII\_CompositeMap [5]

