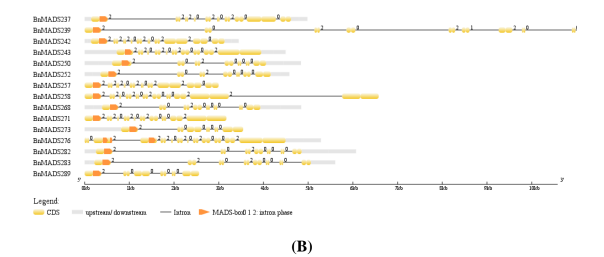


```
02000
BnMADS003
BnMADS004
      2 0 2 0 0 2
BnMADS008
                       2 0 0 0
BnMADS010
      0 2 0 0 0
BnMADS012
      2 0
                          2000
BnMADS016
      2 0 2 0 0 0
BnMADS020
      2
                  0 2 0 0
BnMADS021
BnMADS024
      2 0 2 0 0 0 2
      2 0 2 0 0 0 2
BnMADS026
      2 0 2 0 0 2 2
0 2 0 0
BnMADS027
BnMADS028
      2 0,2000
BnMADS030
BnMADS031
      2 0 2 0 0 0
BnMADS033
       2 02 000 2
BnMADS036
      2 2 0 0 0
BnMADS037
      2 0,20,00
BnMADS038
      2 0 0 0 0
BnMADS039
BnMADS041
      2 0 2 0 0 0 2
BnMADS043
       2 0 2 0 0 0
BnMADS044
BnMADS045
      2 0 2 0 1 0 2
BnMADS046
      2 2
                         02000
BnMADS047
      2 0 2 0 0 0 2
BnMADS048
      20200
BnMADS049
      2 0 2 0 0 0
BnMADS055
                   0_000
BnMADS056
       _____2____i
BnMADS057
      2 10 2 0 0 0 2
BnMADS058
BnMADS059
       2 0 2 0 0
      2 0 2 0 0 2
BnMADS066
BnMADS068
           0 2 0 0 0 2
BnMADS081
      2 0 2 0 0 0 2
BnMADS083
      2 020002
BnMADS085
      2 0 2 0 0 0 2
BnMADS089
      0 1
                               0 2 0 0 0
BnMADS090
      0 2 0 0 0 0 2 2
BnMADS092
      2 02000
BnMADS093
      2 0 2 0 0 0
BnMADS095
      2 0 2 0 0 0
BnMADS101
      2 0 2 0 0 0
BnMADS103
      2 0 0 0
BnMADS106
      2
BnMADS107
      2 0 2 0 0 0
BnMADS109
       2 0 2 0 0 0
BnMADS110
      2 0 2 0 0 0 2
BnMADS112
      2 0 2 0 0 0 2
                     0 2 0 0 0
BnMADS113
BnMADS118
      2 0 2 0 0 0 2
BnMADS121
      2 0 0 2 0 0 0
BnMADS128
                              0 2 0 0
BnMADS130
      2
BnMADS131
      0 2 1
BnMADS133
      2 0 2 0 0 22
BnMADS134
      2 0 2 0 0 0 2
BnMADS139
      2 02 000 2
BnMADS145
      2 2 0 0 0
BnMADS146
                 020002
BnMADS147
      2 0,2000 2
BnMADS150
           0 2 0 0 1 0
BnMADS152
      2020
BnMADS155
                                  02000
BnMADS162
      2
BnMADS163
      2
                    2 0 0 0
BnMADS165
      2_0
                                        2 0 0 0
BnMADS173
BnMADS175
                     0 2 0 0 0 2
      2
BnMADS181
      2 0 2 0 0
BnMADS183
      2 0 2 0 0 0 2
BnMADS187
      2 020022
BnMADS188
      2 0,20,00
BnMADS190
      2
BnMADS191
      2 0 2 0 0 0
BnMADS194
      2 0 2 0 0 0 2
BnMADS195
       2
                         0 2 0 0 0
BnMADS196
                                                   2 0 1 0 0 0
BnMADS197
      2 0 2 0 0 0 2
BnMADS198
      2 20 2 0 0 0 2
BnMADS199
      2 0,20 2,0 2,0 0,0 0
BnMADS202
                         0 2 0 0 0
BnMADS203
```

```
BnMADS204 2 0 2 0 0 0 2
BnMADS205 2 0 2 0 0
      2 0 2 0 0 0
BnMADS214
      2 0 2 0 0 0
BnMADS215
      2 0 2 0 0 0 2
BnMADS217
      2 0 2 0 0 2
BnMADS224
       2
               0 2 0 0 0
BnMADS228
      0 2 0 0 0 2
BnMADS230
      2 0 2 0 0 0
BnMADS232
      2 10 2 0 0 0
BnMADS234
      2
BnMADS240
         020002
BnMADS241
      2
      2 0 2 0 0 0 2
BnMADS244
      2
BnMADS245
BnMADS251
      2 02 0 00
BnMADS253
      2 0 0
BnMADS254
      20200
BnMADS259
      2 0 2 0 0 0 2
BnMADS262
      2 0 2
BnMADS263
      2 02 00 2
BnMADS272
      2 2 0 2 0 0 0 2
BnMADS277
      2 0 2 0 0 0
BnMADS278
BnMADS280
      2 02002
BnMADS281
          0 2 0 0 0 2 2
BnMADS286
      2 0 2 0 0 0 2
BnMADS287
      2_0
BnMADS288
      2
                                        0 2 0 0 0
BnMADS290
      0 2 0 0 0
BnMADS292
BnMADS293
                          2 0 2 0 0 0
BnMADS294
BnMADS297
      2 0 0 0
      2 0 2 0 0 0 2
BnMADS299
BnMADS301
      2 0 2
      10
BnMADS305
BnMADS307
      _
BnMADS001
                0 2 0 0 0
      2 0 0 0 0 0 0
BnMADS002
      2 0 2 0 0 0 2
                                 1 0 0 1 0 2 2 0
BnMADS005
              0 02 00 0
BnMADS011
               0 0 200 0 0
BnMADS022
      2
                                                      01<sup>2</sup>00 0 110 110
BnMADS023
              0 0200,0 0
BnMADS025
      2 10 12 0 0 0
BnMADS032
      2 0 0 0 0 0
BnMADS035
      2 0 0 2 0 0 0 0 0
BnMADS040
      2 0 0 0 0 0 0 0
BnMADS042
      2 0 0 1 2 0 0 0 0 0
BnMADS053
      2,12,0,12,0,12,0,10,02
BnMADS074
      2 1 2 0 2 0 0 0
BnMADS075
BnMADS076
      2,20,20,200
BnMADS082
       2,12,2,0,12,0,12,.....2
BnMADS087
      BnMADS094
BnMADS096
      2 2 2 0 2 0 2 0 0 2 0 0
BnMADS097
BnMADS102
      2,12,2,0,12,0,12
BnMADS104
      2 20 20 2 0 0 2
BnMADS105
      2 2 0 0 0 0
BnMADS108
      2 120 0
BnMADS116
      2 0 2 0 0 0 0
BnMADS123
      2 2 0 2 0 2 0 0 2
BnMADS127
      2 ,0 ,2 ,0 ,0 ,0
BnMADS135
BnMADS148
      2 0 0 0 0
BnMADS153
      2 00 02 00 110 00 0
BnMADS159
      2,12,0,12,10,12,00
BnMADS160
      2 00 02 00 00 0
BnMADS161
      2 0 2 0 0 0 0 0
BnMADS164
      2 0 0 2 0 0 0
BnMADS170
      2
                 ___0__0__0,0
BnMADS180
      2 0 0 0 0
BnMADS182
BnMADS184
      2 10 1200,0 0
BnMADS186
      2
                                 0 200000
BnMADS192
                    ...1
      2
BnMADS193
      BnMADS211
BnMADS212
BnMADS233
              2 2 0 2 0 2 0 2
BnMADS236
```



S2 Fig. Structures of the *BnMADSs* in *B. napus*. Exon(s) are indicated by yellow boxes, MADS-box domain(s) by orange boxes, untranslated region(s) by grey boxes, and spaces between the coloured boxes correspond to introns. Exon and intron size can be estimated using the horizontal scale bar. (A): the structures of type I *BnMADSs*; (B): the structures of type II *BnMADSs*.