

Catalogue of Stocks

Chromosome 1

sr zb4 P-WW
 sr P-WR
 sr P-WR an gs bm2
 sr P-WR an bm2
 sr P-RR gs bm2
 sr P-WR bm2
 vp5
 zb4 ms17 P-WW
 zb4 ms17 P-WW rs2
 zb4 ts2 P-WW br f bm2
 zb4 ts2 P-WW bm2
 zb4 P-WW
 zb4 P-WW br
 zb4 P-WW br f bm2
 zb4 P-WW bm2
 ms17
 ts2 P-RR
 ts2 P-WW br bm2
 ts2 P-WW bm2
 ts2 br f bm2
 P-CR
 P-RR
 P-RW
 P-CW
 P-MO
 P-VV
 P-RR as br f an gs bm2
 P-RR br f an gs bm2
 P-RR an ad bm2
 P-RR an gs bm2
 P-RR ad bm2
 P-WR an Kn bm2
 P-WR an ad bm2
 P-WR an bm2
 P-WR ad bm2
 P-WR br Vg
 P-WR br f gs bm2
 P-WW rs2
 P-WW rs2 br f
 P-WW as br f bm2
 P-WW hm br f
 P-WW br f ad bm2
 P-WW br f bm2
 P-WW br f an gs bm2
 P-WW br Vg
 as
 as rs2
 rd-Hy
 br f
 br f Kn

Chromosome 1 (continued)

br f Kn Ts6
 br f Kn bm2
 br bm2
 Vg
 Vg an bm2
 Vg br2 bm2
 v22
 bz2 m ; A A2 C Pr
 bz2 M ; A A2 C R Pr
 an bm2
 an-bz2-6923 (apparent deficiency
 including an and bz2)
 br2
 br2 bm2
 tb-8963
 Kn
 Kn Ts6
 Kn bm2
 lw
 vp8
 gs bm2
 Ts6
 bm2
 id
 nec2
 ms9
 ms12
 ms14
 mi
 D8
 TB-1La (1L.20)
 TB-1Sb (1S.05)

Chromosome 2

ws3 lg g12 B
 ws3 lg g12 B sk
 ws3 lg g12 B sk v4
 ws3 lg g12 B sk fl v4
 ws3 lg g12 B ts
 ws3 lg g12 b
 ws3 lg g12 b fl v4
 ws3 lg g12 b sk fl v4
 ws3 lg g12 fl v4
 ws3 lg g12 b ts
 ws3 lg g12 b v4
 al
 al lg
 al lg g12 B sk v4
 al lg g12 b sk v4

Chromosome 2 (continued)

al lg g12 b sk fl v4
 lg
 lg g12 B
 lg g12 B g111
 lg g12 B gs2
 lg g12 B gs2 v4
 lg g12 B gs2 Ch
 lg g12 B gs2 sk Ch
 lg g12 B sk v4
 lg g12 B v4
 lg g12 b
 lg g12 b gs2
 lg g12 b gs2 sk Ch
 lg g12 b gs2 v4
 lg g12 b gs2 v4 Ch
 lg g12 b sk
 lg g12 b sk fl v4
 lg g12 b sk v4
 lg g12 b wt v4
 lg g12 b fl v4
 lg g12 b fl v4 Ch
 lg g12 b v4
 lg g12 b v4 Ch
 lg g12 mn v4
 lg g12 wt
 lg g12 w3
 lg g12 w3 Ch
 lg g12 Ch
 lg b gs2 v4
 lg Ch
 d5 = d*-037-9
 B g111
 B ts
 g114
 g111
 wt
 mn
 fl
 fl v4 Ch
 fl Ht v4
 fl Ht v4 Ch
 fl w3
 fl w3 Ch
 ts
 v4
 v4 w3 Ht
 v4 Ht Ch
 w3
 w3 Ht
 w3 Ch
 Ht (A & B source)
 ba2
 R2 ; r A A2 C

Chromosome 2 (continued)

Ch
 TB-3La-2S6279
 Primary Trisomic 2

Chromosome 3

 cr
 cr d
 cr d Lg3
 cr pm ts4 lg2
 cr ts4 na
 d-Ta11 = d*-6016
 d rt Lg3
 d Rf lg2
 d ys3
 d ys3 Rg
 d ys3 Rg lg2
 d Lg3
 d Lg3 ts4 lg2
 d Rg ts4 lg2
 d pm
 d ts4 lg2
 d ts4 lg2 a-m ; A2 C R Dt
 ra2
 ra2 Rg
 ra2 ys3 Lg3 Rg
 ra2 ys3 Rg
 ra2 Rg lg2
 ra2 pm lg2
 ra2 lg2
 Cg
 cl
 cl ; C1m-2
 cl ; C1m-3
 cl-p ; C1m-4
 rt
 ys3
 ys3 Lg3
 ys3 Lg3 g16
 ys3 g16 lg2 a-m et ; A2 C R Dt
 ys3 ts4
 ys3 ts4 lg2
 Lg3
 Lg3 Rg
 g16 lg2 A ; A2 C R
 g16 lg2 A-b et ; A2 C R Dt
 g16 lg2 a-m et ; A2 C R dt
 g16 lg2 a-m et ; A2 C R Dt
 ts4
 ts4 na
 ts4 ba na
 ts4 lg2 a-m ; A2 C R Dt
 ts4 lg2 g17

Chromosome 3 (continued)

ts4 na a-m et ; A2 C R Dt
 ts4 a-m ; A2 C R Dt
 ba
 y10
 lg2 A-b et ; A2 C R Dt
 lg2 a-m sh2 et ; A2 C R Dt
 lg2 a-m et ; A2 C R dt
 lg2 a-m et ; A2 C R Dt
 lg2 a-st sh2 et ; A2 C R Dt
 lg2 a-st et ; A2 C R Dt
 na
 A sh2 ; A2 C R B P1 dt
 A-d31 ; A2 C R
 A-d31 ; A2 C R pr dt
 A-d31 ; A2 C R B P1 dt
 A-d31 ; A2 C R Dt
 A-d31 ; A2 C R pr Dt
 A-d31 sh2 ; A2 C R B P1 dt
 A-d31 sh2 ; A2 C R Dt
 A-d31 sh2 ; A2 C R B P1 Dt
 A-d31 et ; A2 C R Dt
 a-m ; A2 C R B P1 dt
 a-m ; A2 C R Dt
 a-m ; A2 C R B P1 Dt
 a-m sh2 ; A2 C R B P1 dt
 a-m sh2 ; A2 C R B P1 Dt
 a-m et ; A2 C R Dt
 a-st ; A2 C R Dt
 a-st sh2 ; A2 C R Dt
 a-st sh2 et ; A2 C R Dt
 a-st et ; A2 C R Dt
 a-p sh2 et ; A2 C R B P1 Dt
 a-p et ; A2 C R dt
 a-p et ; A2 C R B P1 Dt
 a-x1
 a Ga7 ; A2 C R
 sh2
 vp
 Rp3
 pgl4
 a3
 g5
 yel*-5787
 TB-3La (3L.10)
 TB-3Sb (3S.50)
 Primary Trisomic 3

Chromosome 4

Rp4
 Ga
 Ga su

Chromosome 4 (continued)

Ga-S
 Ga-S bt2
 st
 st Ts5
 st f12
 st Ts5 su
 Ts5
 Ts5 f12
 Ts5 su
 Ts5 su zb6
 Ts5 su zb6 o
 Ts5 Tu
 la
 la su Tu gl3
 la su gl3
 la su gl3 c2 ; A A2 C R
 la su gl3 o
 f12
 f12 su
 f12 bt2
 f12 su bm3
 f12 su gl4 Tu
 su
 su-am
 su bt2 gl4
 su bm3
 su zb6
 su zb6 Tu
 su gl4
 su gl4 Tu
 su gl4 j2
 su gl4 o
 su gl4 o Tu
 su j2
 su gl3
 su gl3 o
 su o
 bt2
 bm3
 gl4
 gl4 o
 Tu
 Tu-1 1st
 Tu-1 2nd
 Tu-d
 Tu-md
 Tu gl3
 j2
 j2 c2 ; A A2 C R
 j2 C2 ; A A2 C R
 j2 gl3
 v8

Chromosome 4 (continued)

g13
 g13 o
 g13 dp
 c2 ; A A2 C R
 C2 ; A A2 C R
 C2-Idf (Active-1) ; A A2 C R
 o
 v17
 v23
 g17
 ra3
 Dt4 su ; a-m A2 C R
 TB-4Sa (4S.20)
 TB-1La-4L4692
 Primary Trisomic 4

Chromosome 5

lu
 lu sh4
 ms13
 g117
 g117 A2 pr ; A C R
 g117 a2 ; A C R
 g117 a2 bt ; A C R
 g117 a2 bt v2 ; A C R
 A2 vp7 pr ; A C R
 A2 bm bt pr ys ; A C R
 A2 bm pr ; A C R
 A2 bm pr ys ; A C R
 A2 bm pr ys eg ; A C R
 A2 bm pr v2 ; A C R
 A2 bt v3 pr ; A C R
 A2 bt pr ; A C R
 A2 bt pr ys ; in A C R
 A2 v3 pr ; A C R
 A2 pr ; A C R
 A2 pr na2 ; A C R
 A2 pr ys ; A C R
 a2 ; A C R
 a2 ; A C R B P1
 a2 bm bt bv pr ; A C R
 a2 bm bt pr ; A C R
 a2 bm bt pr ys ; A C R
 a2 bm pr ys ; A C R
 a2 bm pr v2 ; A C R
 a2 bt v3 pr ; A C R
 a2 bt pr ; A C R
 a2 bt v2 ; A C R
 a2 v3 pr ; A C R
 a2 pr ; A C R
 vp2

Chromosome 5 (continued)

vp2 pr
 vp2 g18
 vp7
 bm yg
 bt
 ms5
 v3
 td ae
 ae
 sh4
 g18
 na2
 lw2
 ys
 eg
 v2
 yg
 ms13
 v12
 lw3 lw4
 br3
 TB-5La
 TB-5Lb
 Primary Trisomic 5

Chromosome 6

rgd po y
 rgd po Y
 rgd Y
 po = ms6
 po y p1
 po y P1
 po Y p1
 y = pb = w-m
 y 110
 y 111
 y 112
 y w15
 y pb4
 y pb4 p1
 y pb4 P1
 y si
 y wi P1
 y Dt2 ; a-m A2 C R
 y pgl1 ; Wx pgl2
 y pgl1 wi ; wx pgl2
 Y pgl1 ; Wx pgl2
 y pgl1 ; wx pgl2
 Y pgl1 ; wx pgl2
 y p1
 y P1

Chromosome 6 (continued)

y P1 Bh ; c sh wx A A2 R
 y su2
 Y 110
 Y 112
 Y pb4
 Y wi pl
 Y wi P1
 Y su2
 wi
 P1 Dt2 ; a-m A2 C R
 pl sm ; P-RR
 P1 sm ; P-RR
 P1 sm py ; P-RR
 Pt
 w
 w14
 ms6
 2NOR ; a2 bm pr v2
 Primary Trisomic 6

Chromosome 7

Hs o2 v5 ra gl
 In-D
 In-D gl
 o2
 o2 v5
 o2 v5 ra gl
 o2 v5 ra gl sl
 o2 v5 ra gl Tp
 o2 v5 ra gl ij
 o2 v5 gl
 o2 v5 ms7
 o2 ra gl ij
 o2 ra gl sl
 o2 gl
 o2 gl sl
 o2 bd
 in ; A2 pr A C R
 in gl ; A2 pr A C R
 v5
 vp9
 vp9 gl
 ra gl g2
 ra gl ij bd
 gl
 gl-M
 gl Tp
 gl o5
 gl g2
 gl mn2
 Tp

Chromosome 7 (continued)

ij
 ij g2
 ms7
 ms7 gl Tp
 Bn
 bd
 Pn
 o5
 g2
 va
 Dt3 ; a-m A2 C R
 v*-8647
 ye1*-7748
 TB-7Lb (7L.30)
 Primary Trisomic 7

Chromosome 8

gl18
 vl6
 vl6 j
 vl6 ms8 j
 vl6 ms8 j nec
 vl6 ms8 j gl18
 ms8
 nec
 v21
 TB-8La (8L.70)
 Primary Trisomic 8

Chromosome 9

yg2 C sh bz ; A A2 R
 yg2 C sh bz wx ; A A2 R
 yg2 C-I sh bz wx ; A A2 R
 yg2 C sh bz wx K-L9 ; A A2 R
 yg2 C bz wx ; A A2 R
 yg2 c sh bz wx ; A A2 R
 yg2 c sh wx ; A A2 R
 yg2 c sh wx gl15 ; A A2 R
 yg2 c sh wx gl15 K-L9 ; A A2 R-g
 yg2 c bz wx ; A A2 R
 wd-Ring C-I ; A A2 R
 C sh bz ; A A2 R
 C sh bz wx ; A A2 R
 C-I sh bz wx ; A A2 R
 C sh bz wx gl15 bm4 ; A A2 R
 C sh ; A A2 R
 C sh wx ; A A2 R
 C wx ar ; A A2 R
 C-I sh wx v ; A A2 R
 C sh wx K-L9 ; A A2 R

Chromosome 9 (continued)

C sh ms2 ; A A2 R
 C bz Wx ; A A2 R
 C Ds Wx ; A A2 R y
 C Ds wx ; A A2 R pr
 C-I Ds wx ; A A2 R
 C-I ; A A2 R
 C ; A A2 R
 C ; A A2 R B P1
 C wx ; A A2 R
 C wx ; A A2 R B P1
 C wx ; A A2 R b P1
 C wx ; A A2 R B pl
 C-I wx ; A A2 R y
 C-I wx ; A A2 R y B pl
 C wx ar da ; A A2 R
 C wx v ; A A2 R
 C wx v ; A A2 R P1
 C wx gl15 ; A A2 R
 C wx gl15 ; A A2 R pr
 C wx Bf ; A A2 R
 c sh bz wx ; A A2 R y
 c sh wx ; A A2 R
 c sh wx v ; A A2 R
 c sh wx gl15 ; A A2 R
 c sh wx gl15 bk2 ; A A2 R
 c sh wx gl15 Bf ; A A2 R
 c sh wx bk2 ; A A2 R
 c ; A A2 R
 c wx ; A A2 R y
 c wx v ; A A2 R
 c wx gl15 ; A A2 R
 c wx Bf ; A A2 R
 c wx bk2 ; A A2 R
 sh
 sh bp wx ; P-RR
 sh bp wx ; P-RW
 sh wx v
 sh wx d3
 sh wx pgl2 gl15 ; y pgl1
 bp wx ; P-RR
 bp wx ; P-RW
 bp wx ; P-WW
 lo2
 wx
 wx-a
 wll
 wx d3
 wx d3 wll
 wx d3 v gl15
 wx d3 gl15
 Wx pgl2 ; y pgl1
 wx pgl2 ; y pgl1

Chromosome 9 (continued)

Wx pgl2 ; Y pgl1
 wx pgl2 ; Y pgl1
 wx pgl2 bm4 ; y pgl1
 wx v
 wx bk2
 wx bk2 bm4
 wx Bf
 wx Bf bm4
 d3
 v
 gl15
 gl15 Bf
 gl15 bm4
 bk2 Wc
 Wc
 bm4
 bm4 Bf
 l6
 l7
 yel*-034-16
 w*-4889
 w*-8889
 w*-8951
 w*-8950
 w*-9000
 TB-9La (9L.40)
 TB-9Sb (9S.40)
 Primary Trisomic 9

Chromosome 10

oy
 oy R ; A A2 C
 oy bf2
 oy msl1
 oy bf2 R ; A A2 C
 oy bf2 ms10
 oy zn R ; A A2 C
 oy du R ; A A2 C R
 oy du r ; A A2 C
 oy sr2
 oy zn
 Og
 Og du R ; A A2 C
 msl1
 msl1 bf2
 bf2
 bf2 zn
 bf2 li g r ; A A2 C
 bf2 g R sr2 ; A A2 C
 bf2 g r sr2 ; A A2 C
 bf2 r sr2 ; A A2 C

Chromosome 10 (continued)

nl zn g R ; A A2 C
 nl g R ; A A2 C
 nl g r ; A A2 C
 nl g R sr2 ; A A2 C
 y9
 li zn g r ; A A2 C
 li g R ; A A2 C
 li g r ; A A2 C
 li g r v18 ; A A2 C
 li g R v18 ; A A2 C
 ms10
 du
 du v18
 du o7
 du g r ; A A2 C
 du sr2
 zn
 zn g
 zn g R sr2 ; A A2 C
 zn g r ; A A2 C
 Tp2 g r ; A A2 C
 g R sr2 ; A A2 C
 g r ; A A2 C
 g r sr2 ; A A2 C
 g r sr2 1 ; A A2 C
 g R-g sr2 ; A A2 C
 g R-g sr2 v18 ; A A2 C
 g R-g K10 ; A A2 C
 g R-g sr2 ; A A2 C
 g R-r K10 ; A A2 C
 g r-r sr2 ; A A2 C
 Ej r-r ; A A2 C
 Ej r-r sr2 ; A A2 C
 r sr2 1 ; A A2 C
 R-g ; A A2 C
 r-g sr2 ; A A2 C
 r K10 ; A A2 C
 r-g ; A A2 C
 r-r ; A A2 C
 R-mb ; A A2 C
 R-nj ; A A2 C
 R-r ; A A2 C
 R-r(Boone) ; A A2 C
 R-lsk ; A A2 C
 R-sk-mc.2 ; A A2 C
 R-sk ; A A2 C
 R-st ; A A2 C
 R-st Mst
 R-st Mst o7
 Lc
 w2
 w2 1

Chromosome 10 (continued)

o7
 o7 ; o2
 l
 v18
 Mst
 l yel*-5344
 yel*-8721
 yel*-8454
 yel*-8793
 TB-10La (10L.35)
 TB-10Sc
 Primary Trisomic 10

Unplaced Genes

dv
 dy
 e1
 h
 14
 Rs
 v13
 ws ws2
 ub
 zb
 zb2
 zb3
 zn2
 1*-4923
 nec*-8376

Multiple Gene Stocks

A A2 C R-g Pr B P1
 A A2 C R-g Pr B p1
 A A2 C r-g Pr B P1
 A A2 C r-g Pr B p1
 A A2 c R-g Pr B p1
 A A2 C R-r Pr B P1
 A A2 C R-r Pr B p1
 A A2 C R-r Pr b P1
 A A2 c R-r Pr B P1
 A A2 C r-r Pr B P1
 A A2 c r-r Pr B P1
 A A2 C R Pr
 A A2 C R Pr wx
 A A2 C R Pr wx g1
 A A2 C R Pr wx y
 A A2 C R pr
 A A2 C R pr y g1
 A A2 C R pr y wx
 A A2 C R pr y wx g1

Multiple Gene Stocks (continued)

A A2 c R Pr y wx
 A A2 C r Pr y wx
 a su A2 C R
 bm2 lg a su pr y gl j wx g
 colored scutellum
 lg gl2 wt ; a Dt A2 C R
 lg su bm2 y gl j
 su y wx a A2 C R-g pr
 y wx gl
 hm hm2
 ts2 ; sk

Popcorns

Amber Pearl
 Argentine
 Black Beauty
 Hulless
 Ladyfinger
 Ohio Yellow
 Red South American
 Strawberry
 Supergold
 Tom Thumb
 White Rice

Exotics and Varieties

Black Mexican Sweet Corn
 (with B-chromosomes)
 Black Mexican Sweet Corn
 (without B-chromosomes)
 Knobless Tama Flint
 Knobless Wilbur's Flint
 Gaspé Flint
 Gourdseed
 Maiz chapolote
 Papago Flour Corn
 Parker's Flint
 Tama Flint
 Zapaluta chica

Tetraploid Stocks

P-RR
 P-VV
 Ch
 B P1
 a A2 C R Dt
 su
 pr ; A A2 C R
 y

Tetraploid Stocks (continued)

gl
 ij
 Y sh wx
 sh bz wx
 wx
 g A A2 C R
 A A2 C R B P1

Cytoplasmic Steriles and Restorers

WF9 - (T)	rf rf2
N6 (S)	
WF9	rf rf2
N6	rf Rf2
R213	Rf rf2
Ky21	Rf Rf2

Waxy Reciprocal Translocations

wx1-9c (1S.48;9L.22)
 wx1-9-4995 (1L.19;9S.20)
 wx1-9-8389 (1L.74;9L.13)
 wx2-9b (2S.18;9L.22)
 wx3-9c (3L.09;9L.12)
 wx4-9b (4L.90;9L.29)
 wx4-9-5657 (4L.33;9S.25)
 wx4-9g (4S.27;9L.27)
 wx5-9a (5L.69;9S.17)
 wx5-9c (5S.07;9L.10)
 wx6-9a (6S.79;9L.40)
 wxy6-9b (6L.10;9S.37)
 wx7-9a (7L.63;9S.07)
 wx7-9-4363 (7 cent.;9 cent.)
 wx8-9d (8L.09;9S.16)
 wx8-9-6673 (8L.35;9S.31)
 wx9-10b (9S.13;10S.40)

Inversions

gl2 Inv2a (2S.70; 2L.80)
 wx Inv9a (9S.70; 9L.90)