

Requests for seed and correspondence relative to the stock program should be addressed to:

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Catalogue of Stocks

Chromosome 1

sr zb 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 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
ts2 P-RR
ts2 P-WW br bm2
ts2 P-WW 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

Chromosome 1 (continued)

P-WW br f bm2
P-WW br f an gs bm2
as
as rs2
rd-Hy
br f
br f Kn
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
1w
vp8
gs bm2
Ts6
bm2
id
nec2
ms9
ms12
ms14
mi
D8
TB-1a (1L.20)
TB-1b (1S.05)

Chromosome 2

ws3 lg g12 B
 ws3 lg g12 B sk
 ws3 lg g12 B sk f1 v4
 ws3 lg g12 B ts
 ws3 lg g12 b
 ws3 lg g12 b sk f1 v4
 ws3 lg g12 f1 v4
 ws3 lg g12 b ts
 ws3 lg g12 b v4
 a1
 a1 lg
 a1 lg g12 B sk v4
 a1 lg g12 b sk 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 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 f1 v4
 lg g12 b sk v4
 lg g12 b wt v4
 lg g12 b f1 v4
 lg g12 b f1 v4 Ch
 lg g12 b v4
 lg g12 b v4 Ch
 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
 g111
 wt
 mn
 f1
 ts
 v4
 w3
 w3 Ht
 w3 Ch

Chromosome 2 (continued)

Ht (A & B source)
 ba2
 R2 ; r A A2 C
 Ch
 TB-2 6270 (2S)
 TB-2 4463 (2L)
 Primary Trisomic 2

Chromosome 3

cr
 cr d
 cr d Lg3
 cr ts2 na
 cr ts4 na
 d-Ta11 = d*-6016
 d rt Lg3
 d Rf lg2
 d ys3
 d ys3 Rg
 d Lg3
 d Rg ts4 lg2
 d pm
 d ts4 lg2
 d ts4 lg2 a-m ; A2 C R Dt
 ra2
 ra2 ys3 Lg3 Rg
 ra2 ys3 Rg
 ra2 Rg lg2
 ra2 pm lg2
 ra2 lg2
 Cg
 c1
 c1 ; C1m-2
 c1 ; C1m-3
 c1-p ; C1m-4
 rt
 ys3
 ys3 Lg3
 ys3 g16 lg2 a-m et ; A2 C R Dt
 ys3 ts4
 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 ba na
 ts4 lg2 a-m ; A2 C R Dt
 ts4 lg2 g17
 ts4 na a-m et ; A2 C R Dt

Chromosome 3 (continued)

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 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 et ; A2 C R dt
 a-p et ; A2 C R B P1 Dt
 a-x1
 a Ga7 ; A2 C R
 sh2
 vp
 Rp3
 gl12
 TB-3a (3L.10)
 TB-3b(3S.50)
 Primary Trisomic 3

Chromosome 4

Rp4
 Ga
 Ga su
 Ga-S
 Ga-S bt2
 st
 st Ts5
 st f12

Chromosome 4 (continued)

st Ts5 su
 Ts5
 Ts5 f12
 Ts5 su
 Ts5 su zb6
 Ts5 su zb6 o
 Ts5 Tu
 la su Tu gl3
 la su gl3
 la su gl3 c2 ; A A2 C R
 la su gl3 o
 f12
 f12 su
 su
 su-am
 su bm3
 su zb6
 su zb6 Tu
 su zb6 C2-Idf (Active-1) ; A A2 C R
 su gl4
 su gl4 Tu
 su gl4 j2
 su gl4 o
 su j2
 su gl3
 su gl3 o
 su o
 bt2
 bt2 gl4
 bt2 gl4 j2
 gl4
 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
 v8
 gl3
 gl3 dp
 c2 ; A A2 C R
 C2 ; A A2 C R
 C2-Idf (Active-1) ; A A2 C R
 v17
 gl7
 ra3
 TB-4a (4S.20)
 TB-4 4692 (4L)
 Primary Trisomic 4

Chromosome 5

1u
 1u sh4
 ms13
 g117
 g117 A2 pr ; A C R
 g117 a2 ; A C R
 A2 vp7 pr ; 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 bt pr ; A C R
 A2 bt pr ys ; in A C R
 A2 v3 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
 vp2 g18
 vp7
 bm yg
 bt
 ms5
 v3
 td ae
 ae
 sh4
 g18
 na2
 lw2
 ys
 eg
 v2
 yg
 ms13
 v12
 lw3 lw4
 Primary Trisomic 5

Chromosome 6

rgd po y
 rgd Y
 po = ms6
 po y p1
 po Y p1
 y = pb = w-m
 y l10
 y l12
 y w15
 y pb4
 y pb4 p1
 y pb4 P1
 y si
 y wi P1
 y pg11 ; Wx pg12
 Y pg11 ; Wx pg12
 y pg11 ; Wx pg12
 Y pg11 ; wx pg12
 y p1
 y P1
 y P1 Bh ; c sh wx A A2 R
 y su2
 Y l11
 Y l10
 Y pb4
 Y wi p1
 Y wi P1
 Y su2
 wi
 P1 Dt2 ; a-m A2 C R
 p1 sm ; P-RR
 P1 sm ; P-RR
 P1 sm py ; P-RR
 Pt
 w
 w14
 Primary Trisomic 6

Chromosome 7

Hs o2 v5 ra g1
 In-D
 In-D g1
 o2
 o2 v5
 o2 v5 ra g1
 o2 v5 ra g1 Tp
 o2 v5 ra g1 ij
 o2 v5 g1
 o2 ra g1 ij
 o2 g1
 o2 g1 s1
 o2 bd
 in ; A2 pr A C R
 in g1 ; A2 pr A C R

Chromosome 7 (continued)

v5
 vp9
 vp9 gl
 ra gl ij bd
 gl
 gl-M
 gl Tp
 gl o5
 gl g2
 Tp
 ij
 Bn
 bd
 Pn
 o5
 g2
 va
 Dt3 ; a-m A2 C R
 v*-8647
 ye1*-7748
 TB-7b (7L.30)
 Primary Trisomic 7

Chromosome 8

gl18
 v16
 v16 j
 v16 ms8 j
 nec
 v16 ms8 j gl18
 TB-8a (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 sh bz wx gl15 bm4 ; A A2 R
 C sh ; A A2 R
 C sh wx ; A A2 R

Chromosome 9 (continued)

C wx ar ; A A2 R
 C-I sh wx v ; A A2 R
 C sh wx K-L9 ; A A2 R
 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 p1
 C-I wx ; A A2 R y
 C-I wx ; A A2 R y B p1
 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
 bp wx ; P-RR
 bp wx ; P-RW
 bp wx ; P-WW
 lo2
 wx
 wx-a
 w11
 wx d3
 Wx pg12 ; y pg11
 wx pg12 ; y pg11
 Wx pg12 ; Y pg11

Chromosome 9 (continued)

wx pg12 ; Y pg11
 wx v
 wx bk2
 wx bk2 bm4
 wx Bf
 wx Bf bm4
 d3
 v
 gl15
 gl15 bm4
 bk2 Wc
 Wc
 bm4
 16
 16 ; 1
 17
 17 ; 1
 ye1*-034-16
 w*-4889
 w*-8889
 w*-8951
 w*-8950
 w*-9000
 TB-9a (9L.40)
 TB-9b (9S.40)
 Primary Trisomic 9

Chromosome 10

oy
 oy bf2
 oy bf2 R ; A A2 C
 oy bf2 ms10
 oy du R ; A A2 C
 oy du r ; A A2 C
 oy zn
 Og
 Og du R ; A A2 C
 bf2
 bf2 li g r ; A A2 C
 bf2 g R sr2 ; A A2 C
 bf2 g r sr2 ; A A2 C
 n1 g R ; 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
 du g r ; A A2 C
 zn
 zn g r ; A A2 C
 Tp2 g r ; A A2 C
 g R sr2 ; A A2 C

Chromosome 10 (continued)

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-r 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-1sk ; A A2 C
 R-sk-mc.2 ; A A2 C
 R-sk ; A A2 C
 R-st ; A A2 C
 Lc
 w2
 w2 1
 1
 v18
 Mst
 du
 1 ye1*-5344
 ye1*-8721
 ye1*-8454
 ye1*-8793
 TB-10a (10L.35)
 Primary Trisomic 10

Unplaced Genes

dv
 dy
 el
 gl14
 h
 13
 14
 Rs
 v13
 ws ws2
 ub
 zb

Unplaced Genes (continued)

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 pl
 A A2 C r-g Pr B P1
 A A2 C r-g Pr B pl
 A A2 c R-g Pr B pl
 A A2 C R-r Pr B P1
 A A2 C R-r Pr B pl
 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 gl
 A A2 C R Pr wx y
 A A2 C R pr
 A A2 C R pr y gl
 A A2 C R pr y wx
 A A2 C R pr y wx gl
 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
 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)	
WF 9	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)

Waxy Reciprocal Translocations (continued)

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 Inv.2a (2S.70;2L.80)
wx Inv.9a (9S.70;9L.90)