

DH

Parent:

BLACK

BLUE

F1

haploid

DH

Population type:

size:

10



F4

Parent:

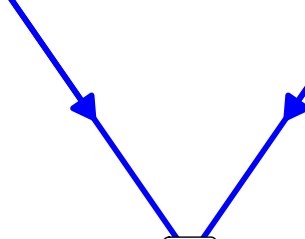


Population type:

size:

BLACK

RED



F1

selfing



F4

10

F4DH

Parent:



Population type:

size:

BLACK

RED



F1

selfing + DH



F4DH

10

BC3

Parent:



Population type:

size:

BLACK

RED

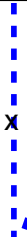


F1

BC2 x RED

BC3

10



BC3DH

Parent:

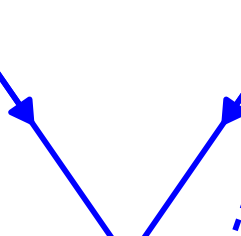


Population type:

size:

BLACK

RED

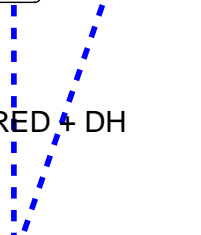


F1

BC2 x RED + DH

BC3DH

10



BC1S2

Parent:



Population type:

size:

BLACK

RED



F1

F1 x RED + selfing



BC1S2

10

BC1S2DH

Parent:

BLACK

RED

F1

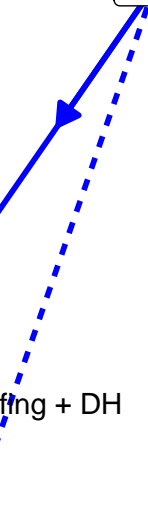
F1 x RED + selfing + DH

BC1S2DH

Population type:

size:

10



C3

Parent:



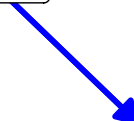
Population type:

size:

BLACK

BLUE

GREEN



H



C3

10

C3DH

Parent:

BLACK

BLUE

GREEN



Population type:



F1

DH

C3DH

size:

10

C3S4

Parent:

BLACK

BLUE

GREEN



Population type:



F1

selfing

C3S4

size:

10

C3S4DH

Parent:

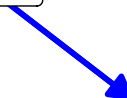
BLACK

BLUE

GREEN



Population type:



H



F1

selfing + DH



C3S4DH

size:

10

C4

Parent:



Population type:

size:

10

BLACK

BLUE

GREEN

RED



H1

H2



C4



C4DH

Parent:

BLACK

BLUE

GREEN

RED

H1

H2

F1

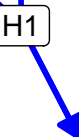
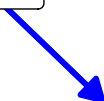
DH

C4DH

Population type:

size:

10



C4S3

Parent:

BLACK

BLUE

GREEN

RED

H1

H2

F1

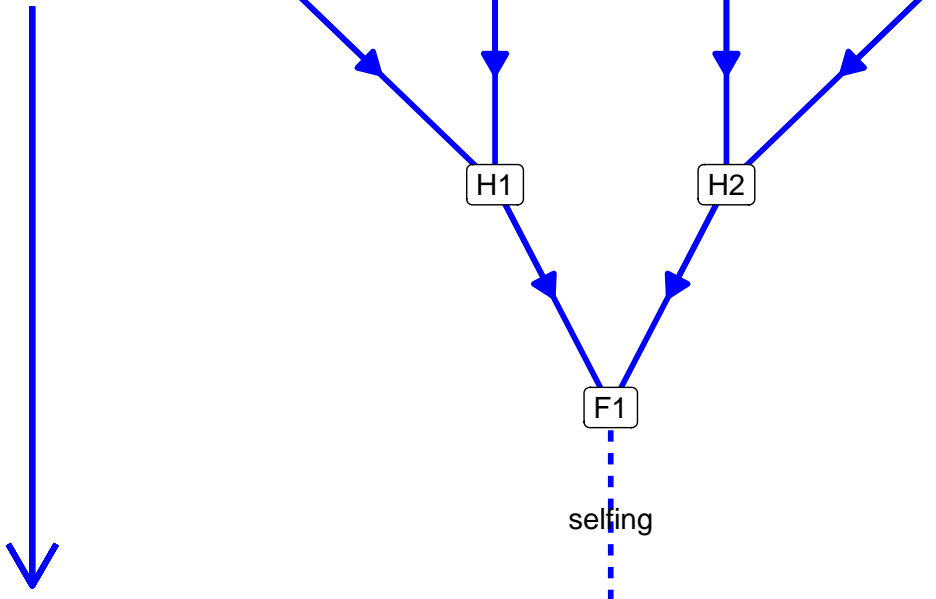
selling

C4S3

Population type:

size:

10



C4S3DH

