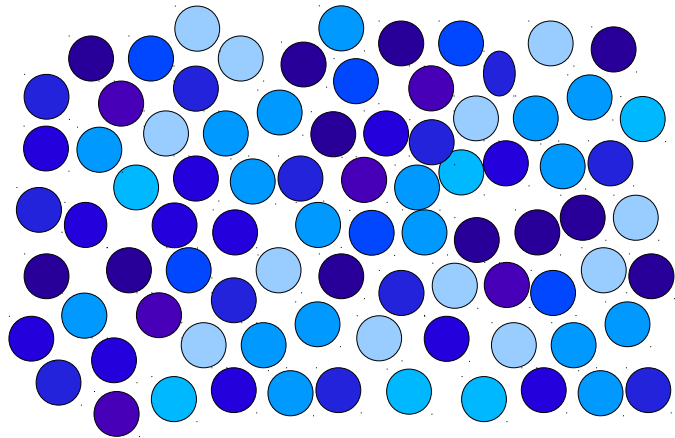
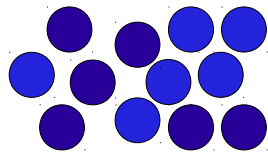


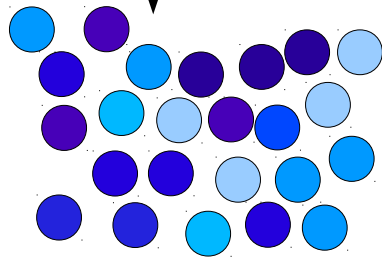
2009 - 2010



**Spikes selected,
as much as the
farmer wants**



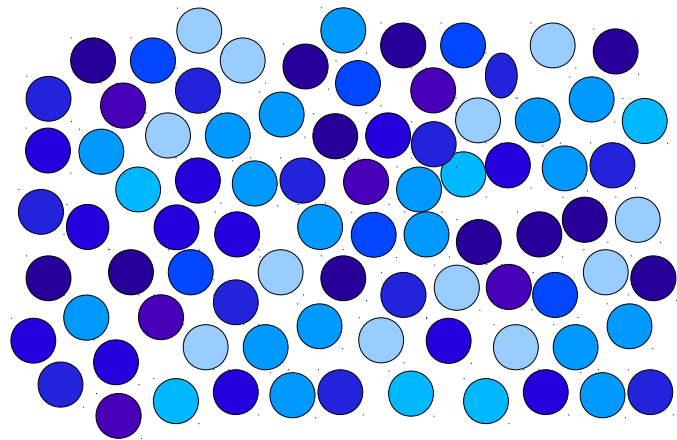
**Bulk
25 plants**



Measures : assess selection differentia (S)

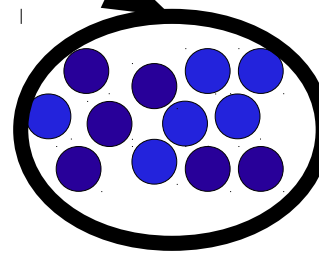
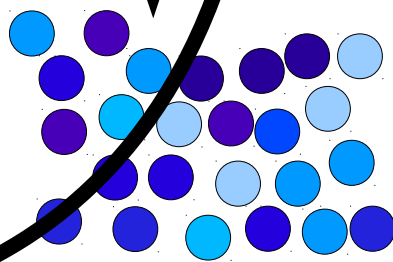
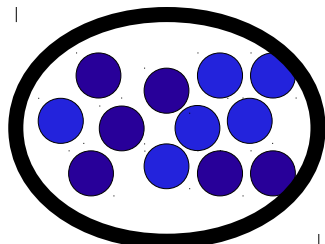
2009 - 2010

2010 - 2011



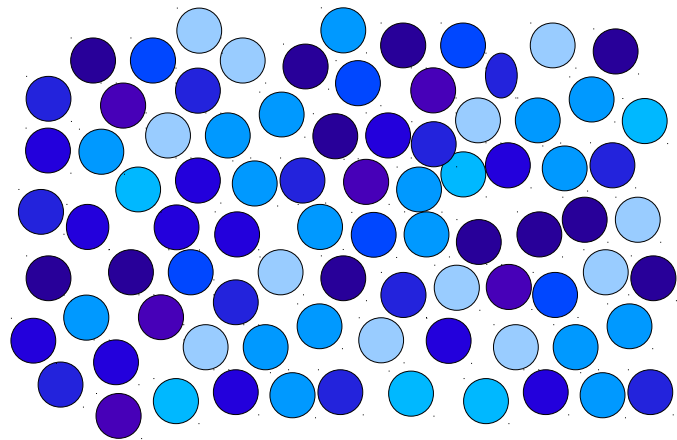
**Spikes selected,
as much as the
farmer wants**

**Bulk
25 plants**

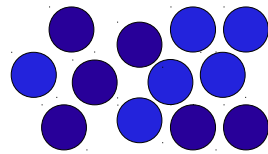


Measures : assess selection differentia (S)

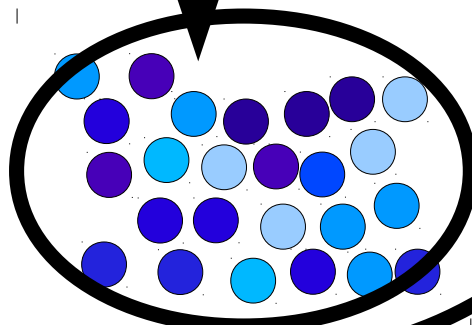
2009 - 2010



Spikes selected,
as much as the
farmer wants

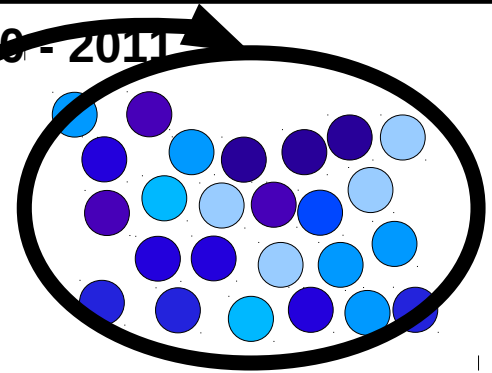
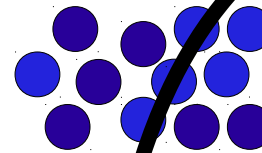


Bulk
25 plants

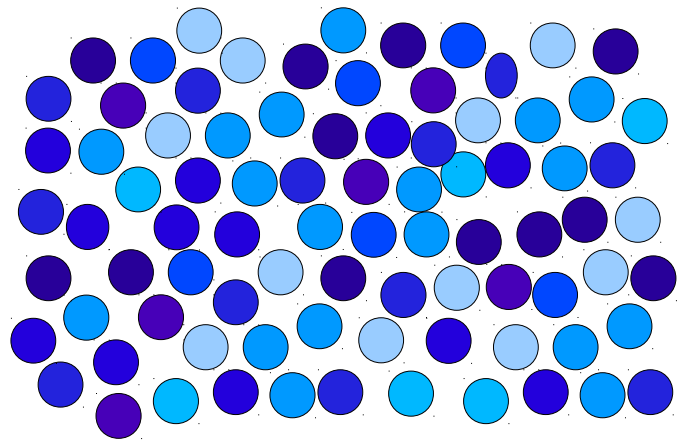


Measures : assess selection differentia (S)

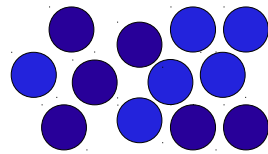
2010 - 2011



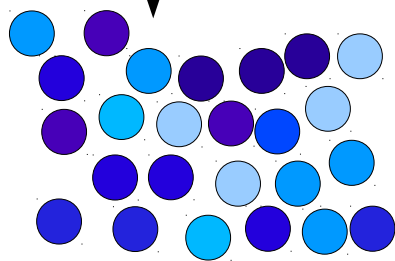
2009 - 2010



Spikes selected,
as much as the
farmer wants

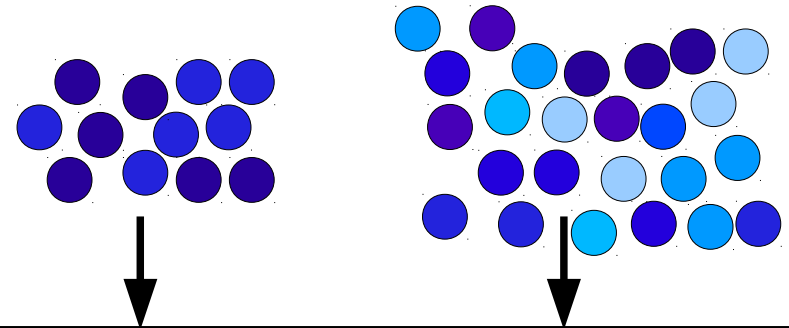


Bulk
25 plants



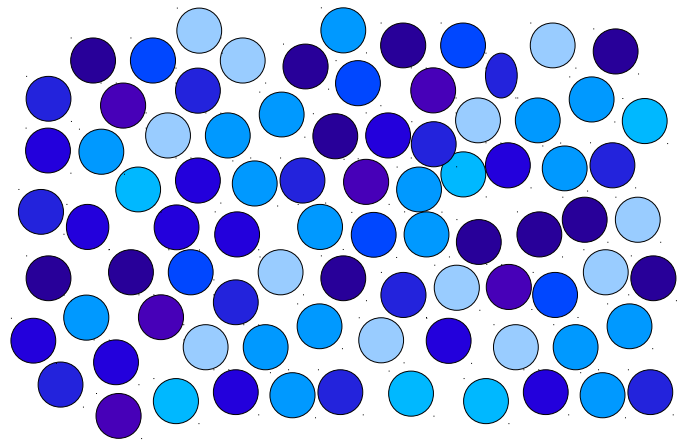
Measures : assess selection differentia (S)

2010 - 2011

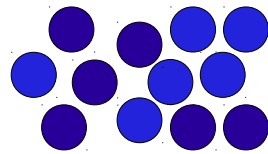


harvest

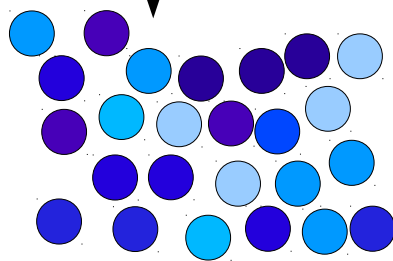
2009 - 2010



Spikes selected,
as much as the
farmer wants

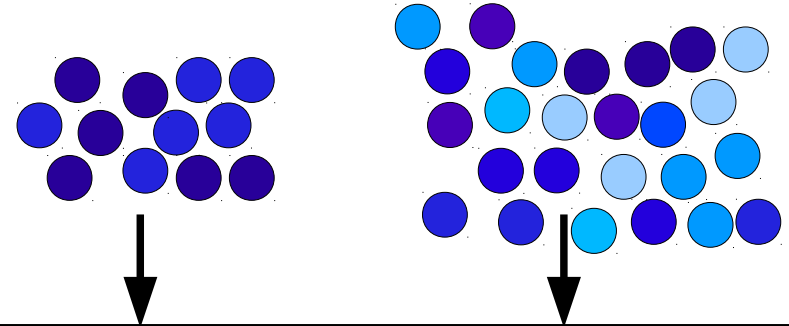


Bulk
25 plants



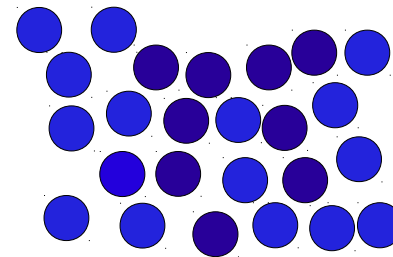
Measures : assess selection differentia (S)

2010 - 2011

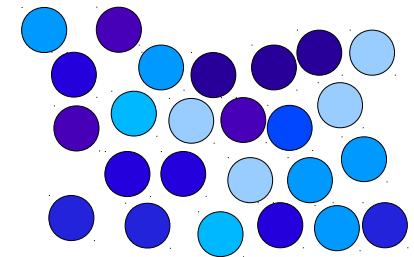


harvest

Bulk
25 plants

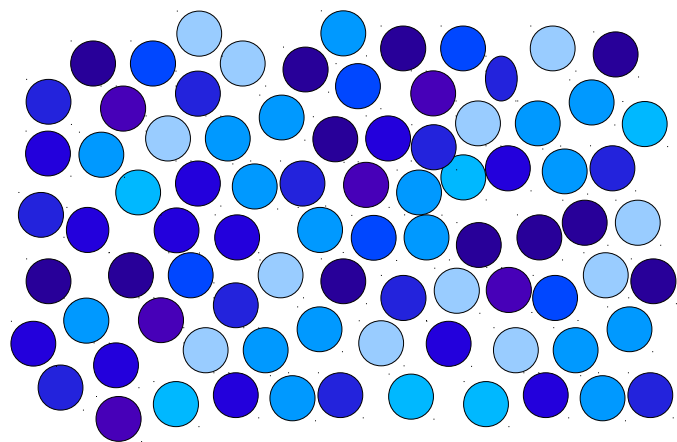


Bulk
25 plants

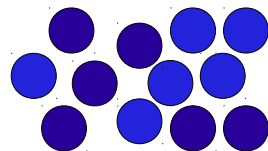


Measures : assess response to selection (R)

2009 - 2010

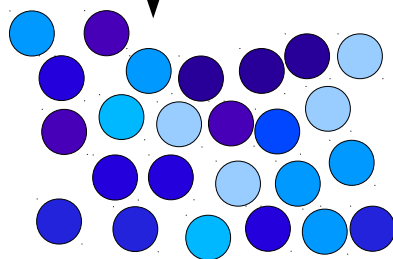


Spikes selected,
as much as the
farmer wants

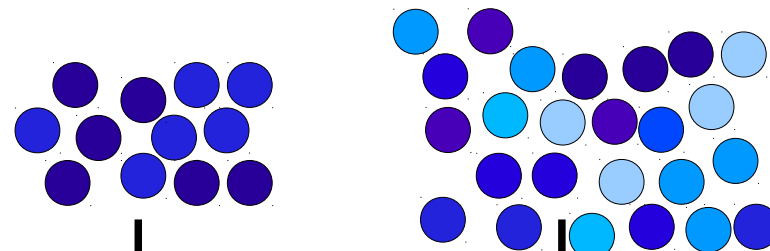


Measures : assess selection differentia (S)

Bulk
25 plants

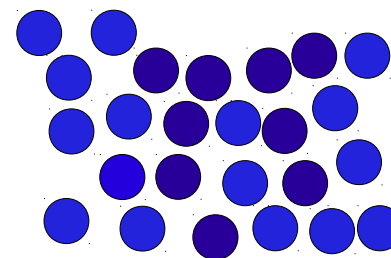


2010 - 2011



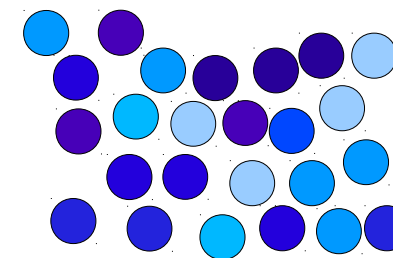
harvest

Bulk
25 plants



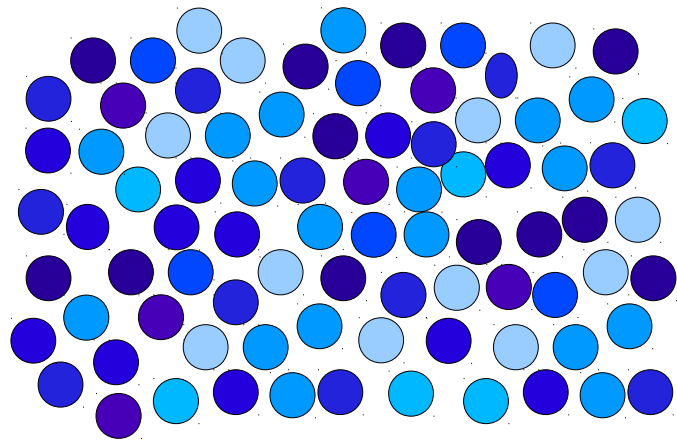
Measures : assess response to selection (R)

Bulk
25 plants

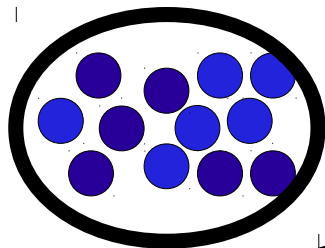


assess realized heritability : $h^2 = R/S$

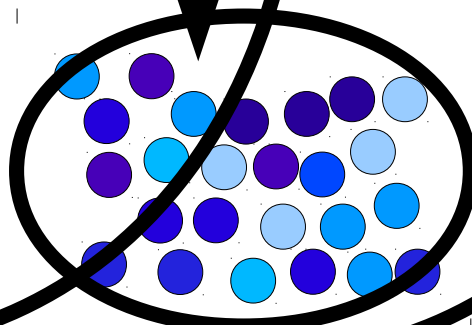
2009 - 2010



Spikes selected,
as much as the
farmer wants

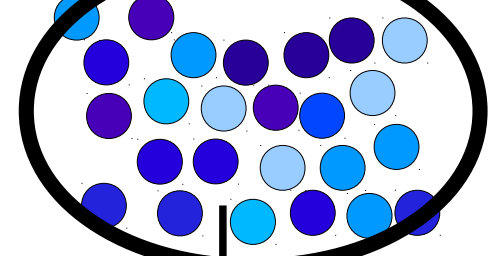
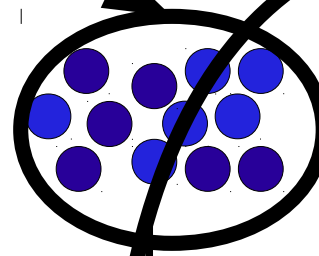


Bulk
25 plants



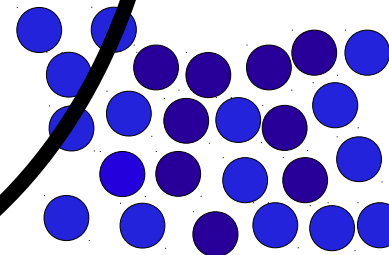
Measures : assess selection differentia (S)

2010 - 2011

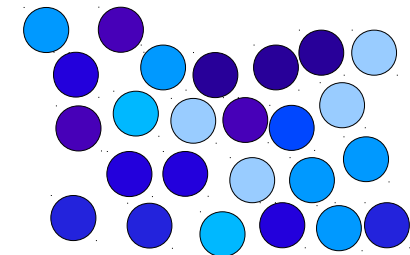


harvest

Bulk
25 plants



Bulk
25 plants

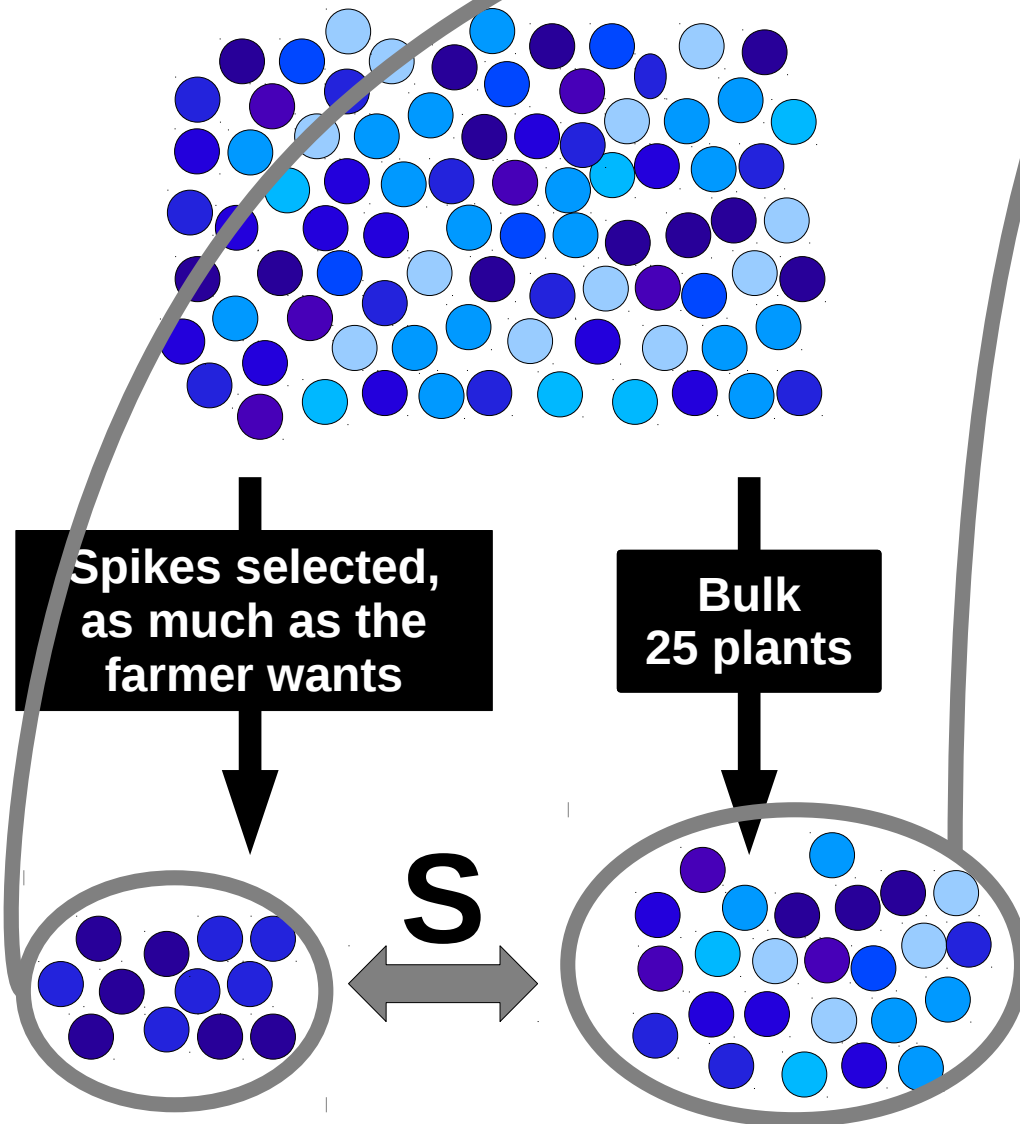


Measures : assess response to selection (R)

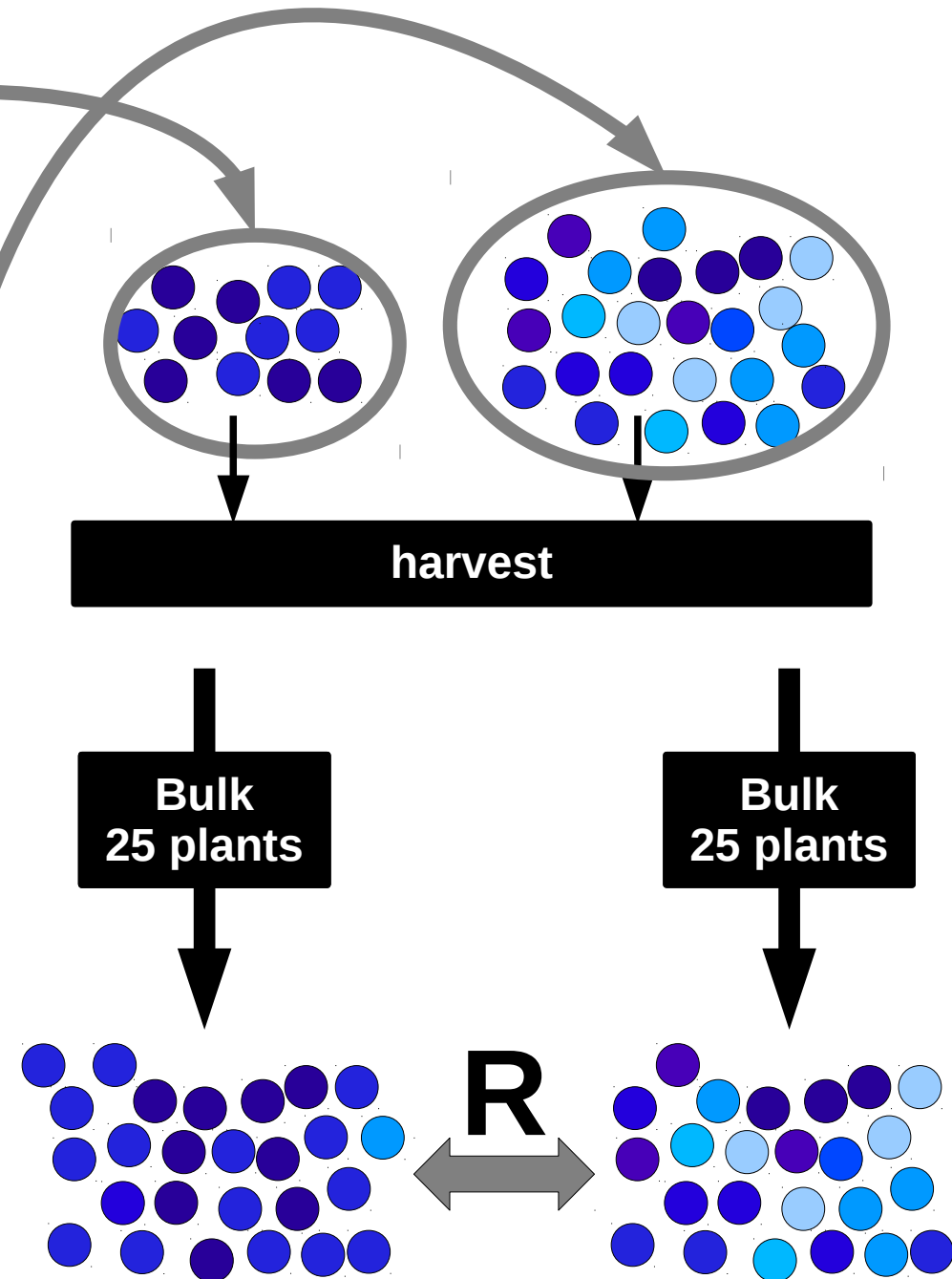
assess realized heritability : $h^2 = R/S$

2014 - 2015

2015 - 2016



assess selection differentia



assess response to selection