



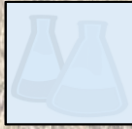
Deep silt



Agronomic measure :
Sowing delay impossible
for a fall crop



Physical measure :
No impact



Chemical measure:
No impact



Soil working:
Decrease soil quality : -2



Technologies :
No impact



Prophylaxis :
No impact





Clay limestone



Agronomic measure :
No spring crops



Physical measure :
No impact



Chemical measure:
No impact



Soil working:
Ploughing impossible



Technologies :
No impact



Prophylaxis :
No impact





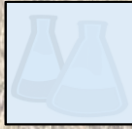
Clay



Agronomic measure :
Sowing delay impossible
for a fall crop



Physical measure :
No impact



Chemical measure:
No impact



Soil tillage:
Mandatory ploughing at inter-
crop period otherwise quantity
penalty = -1 over the 2 crop
periods



Technologies :
No impact



Prophylaxis :
No impact





DRY



Agronomical measure :
Decrease efficacy of the measure : -1



Physical measure :
No impact



Chemical measure :
Decrease efficacy of the measure: -1



Soil tillage :
Increase efficacy of the measure : +1



Technologies :
No impact



Prophylaxis :
Increase efficacy of the measure : +1



No impact on weeds evolution





WET



Agronomical measure :
No impact



Physical measure :
No impact



Chemical measure :
No impact



Soil tillage :
Increase time consuming : +1



Technologies :
No impact



Prophylaxis :
No impact



Increase weeds evolution : **+1 on period**
(if the period is favorable for the development of the weed)





VERY WET



Agronomical measure :

Increase time consuming : +1



Physical measure :

Increase time consuming : +1



Chemical measure :

Decrease efficacy of the measure: -2



Soil tillage :

All measures impossible



Technologies :

No impact



Prophylaxis :

Increase time consuming : +1



Increase weeds evolution : **+2 on period**

(if the period is favorable for the development of the weed)

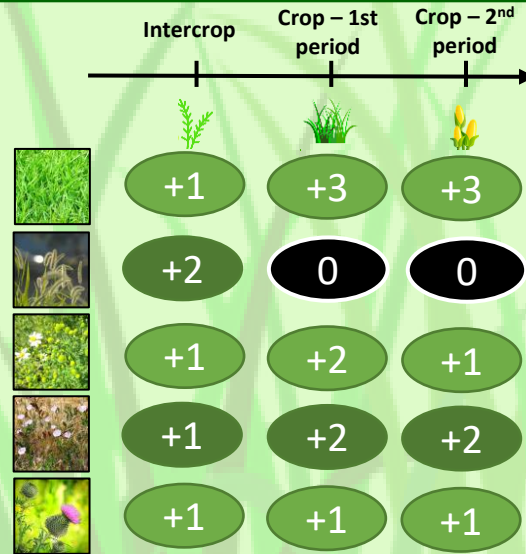




Spring crop [SC]



Weeds evolution



Constraint



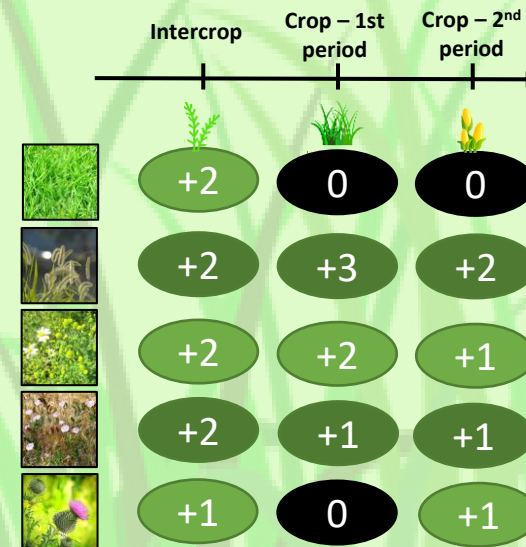
Cover crop mandatory during the previous intercrop



Winter crop [WC]



Weeds evolution

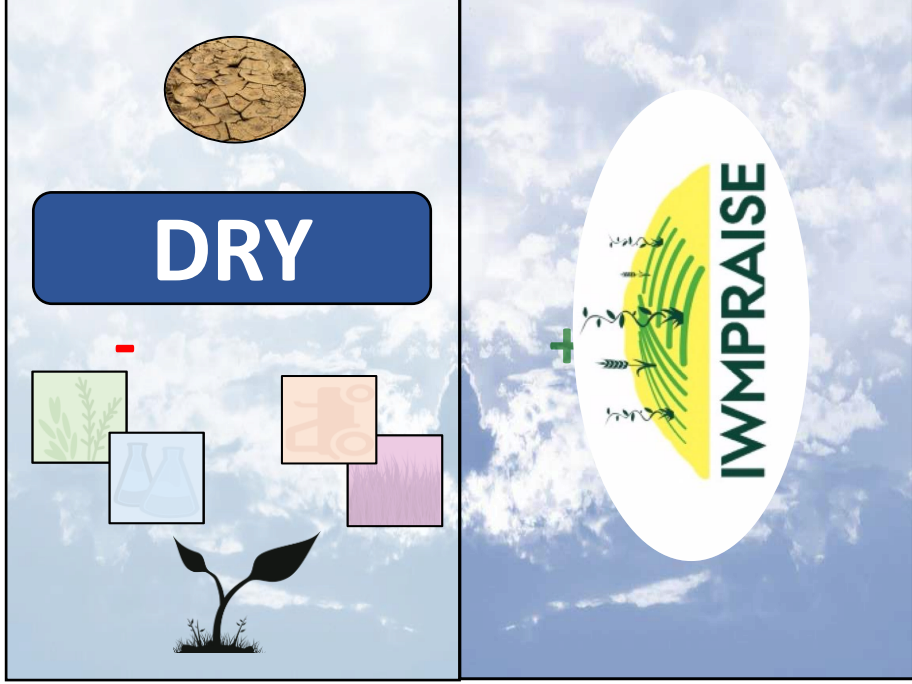
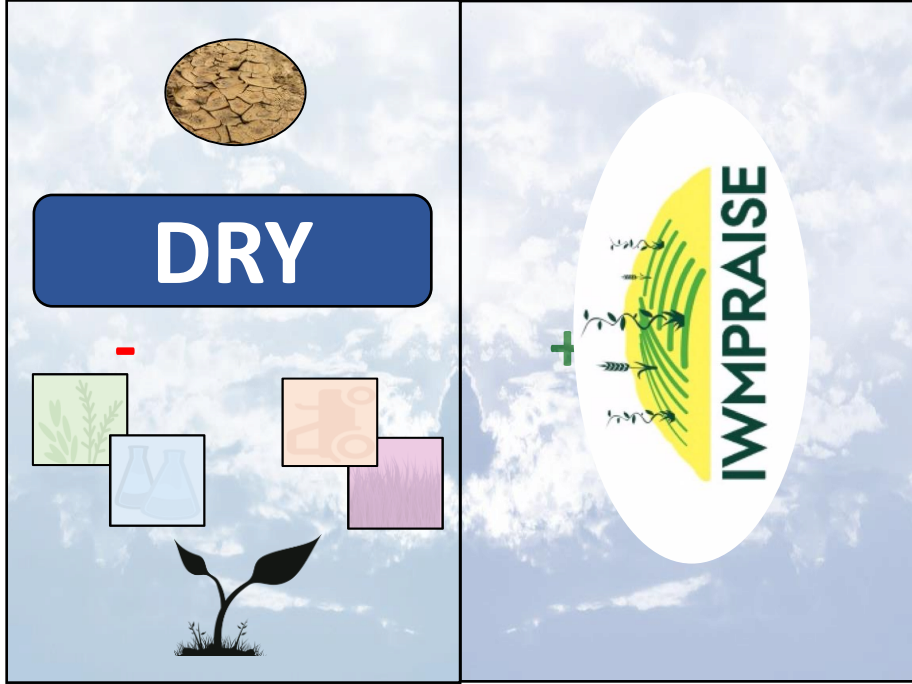



Constraint



Cover crop non relevant (but possible) during the previous intercrop










**VERY
WET**

-





**IWM
PRAISE**




**VERY
WET**

-





**IWM
PRAISE**




WET

-





**IWM
PRAISE**



WET

-



**IWM
PRAISE**

Spring crop [SC]



Constraint



Cover crop mandatory
during the preceding
intercrop



Spring crop [SC]



Constraint



Cover crop mandatory
during the preceding
intercrop



Winter crop [WC]



Constraint



No cover crop during the
preceding intercrop



Winter crop [WC]



Constraint



No cover crop during the
preceding intercrop

