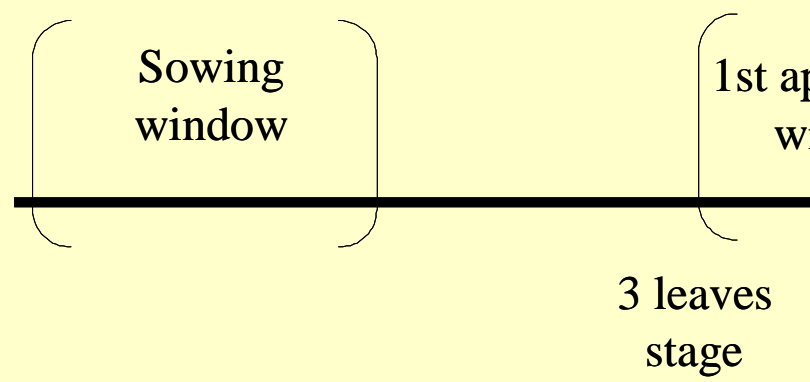


- ❖ Environmental constraints: climate, topography
- ❖ Technical constraints: machine availability



Global variable : two classes of the buffer capacity
 Input / output ratio over the period and the catchment

EAU model has been used to test the sensitivity of environmental constraints on the proportion of herbicides that reach the water during spring periods

Herbicide dose (from 15 to 100%)

