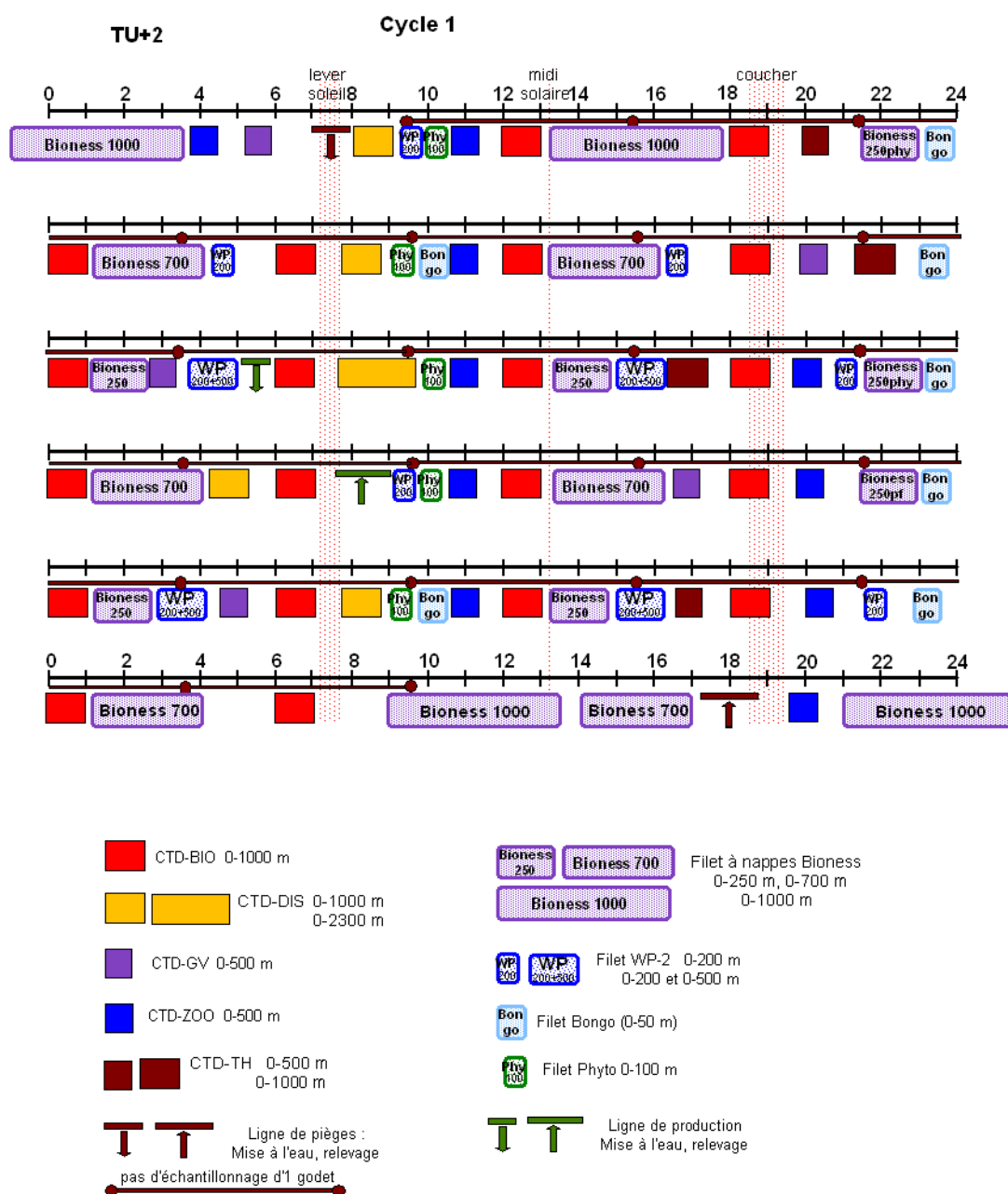


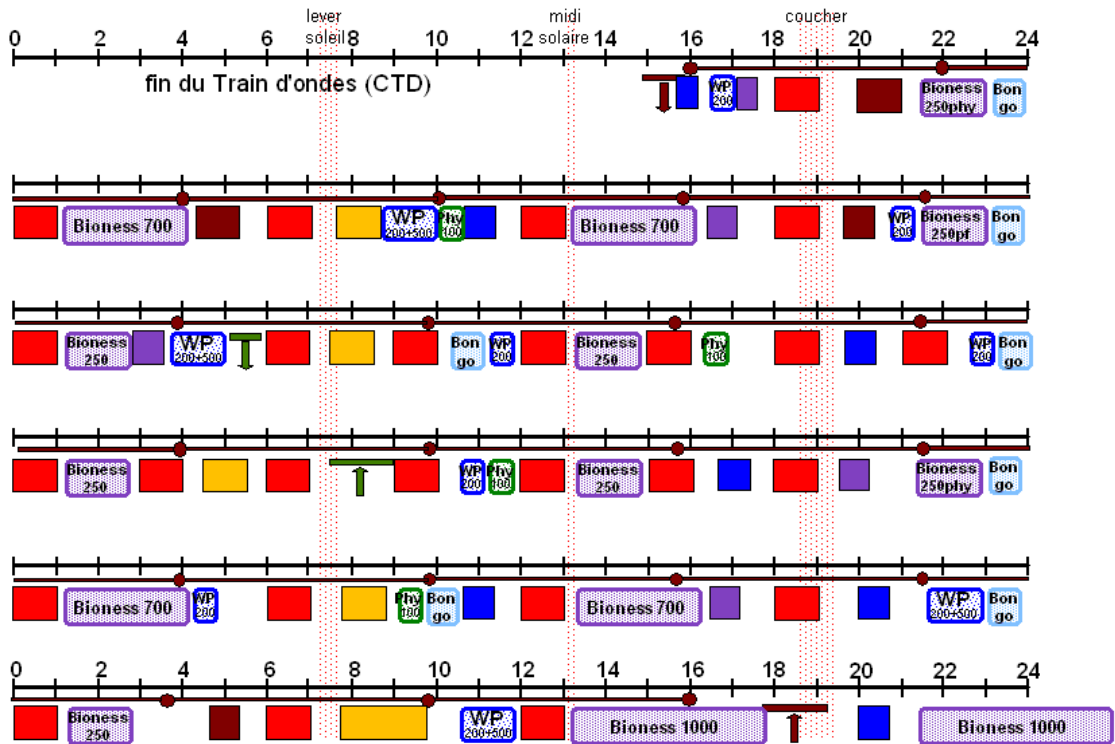
Dynaproc 2 : Plannings de principe des 4 cycles


Attention : Ces plannings sont les plannings de principe, élaborés à bord au cours de la campagne; ils n'ont pas été modifiés après la réalisation des opérations.




Cycle 2


TU+2







 CTD-BIO 0-1000 m




  CTD-DIS 0-1000 m
0-2300 m



 CTD-GV 0-500 m


 CTD-ZOO 0-500 m


  CTD-TH 0-500 m
0-1000 m



  Ligne de pièges :
Mise à l'eau, relevage
pas d'échantillonnage d'1 godet

 Bioness 250  Bioness 700 Filet à nappes Bioness
0-250 m, 0-700 m
 Bioness 1000 0-1000 m

  Filet WP-2 0-200 m
0-200 et 0-500 m

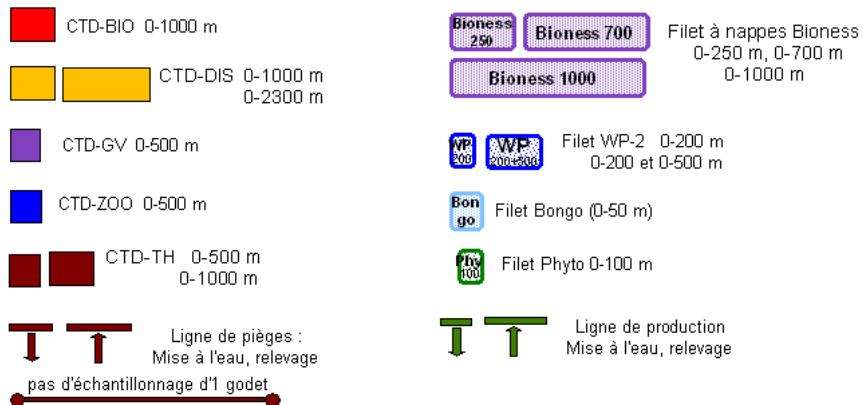
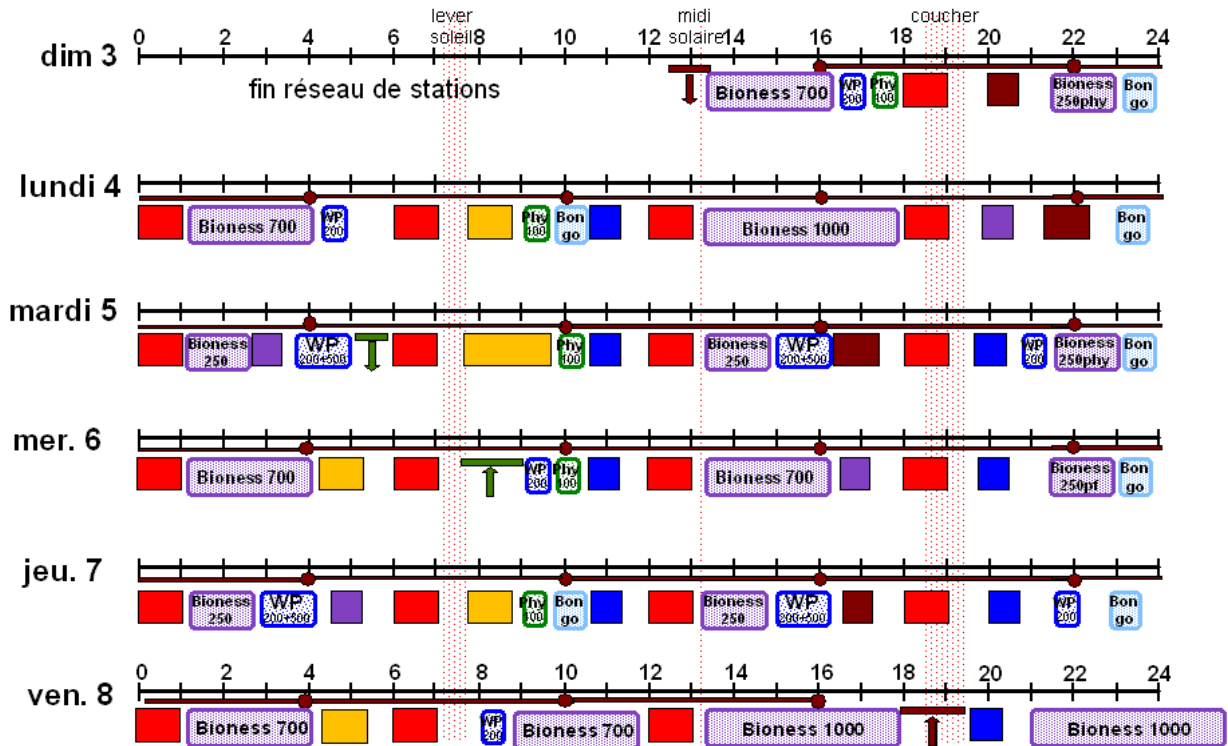
 Filet Bongo (0-50 m)

 Filet Phyto 0-100 m

  Ligne de production
Mise à l'eau, relevage

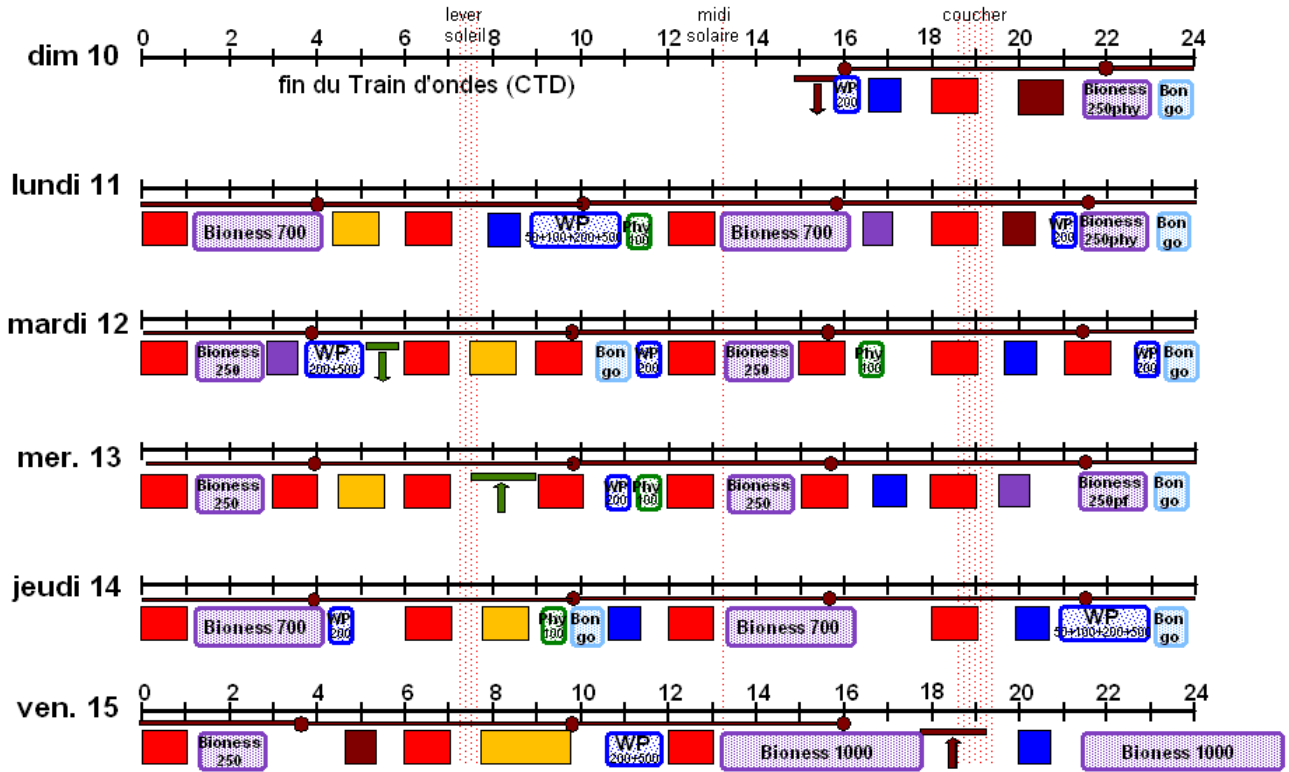
Cycle 3

TU+2



Cycle 4

TU+2



	CTD-BIO 0-1000 m			Filet à nappes Bioness 0-250 m, 0-700 m 0-1000 m
	CTD-DIS 0-1000 m 0-2300 m			
	CTD-GV 0-500 m			
	CTD-ZOO 0-500 m		Filet Bongo (0-50 m)	
	CTD-TH 0-500 m 0-1000 m		Filet Phyto 0-100 m	
	Ligne de pièges : Mise à l'eau, relevage pas d'échantillonnage d'1 godet		Ligne de production Mise à l'eau, relevage	