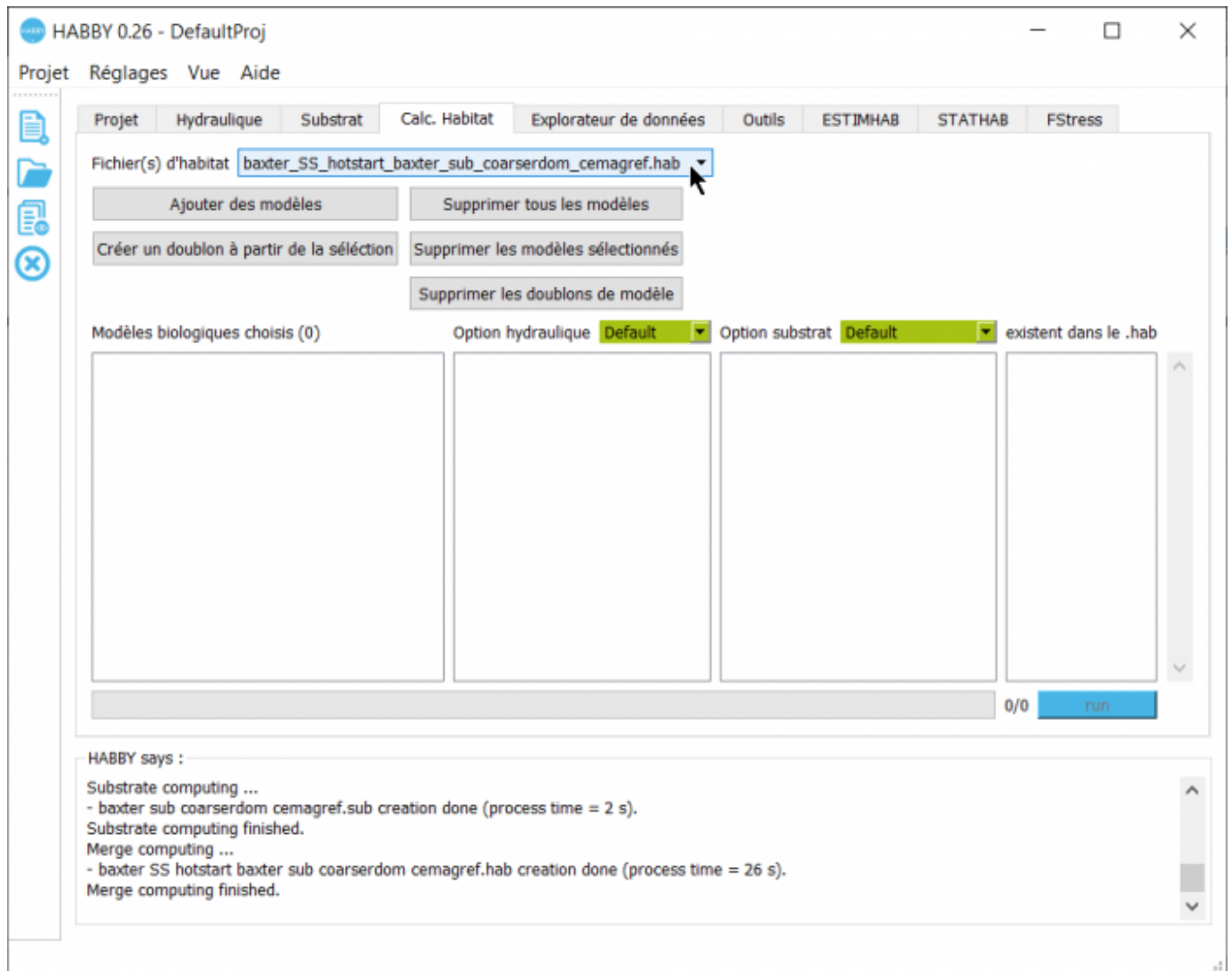


Calcul d'habitat à partir d'un fichier habitat .hab

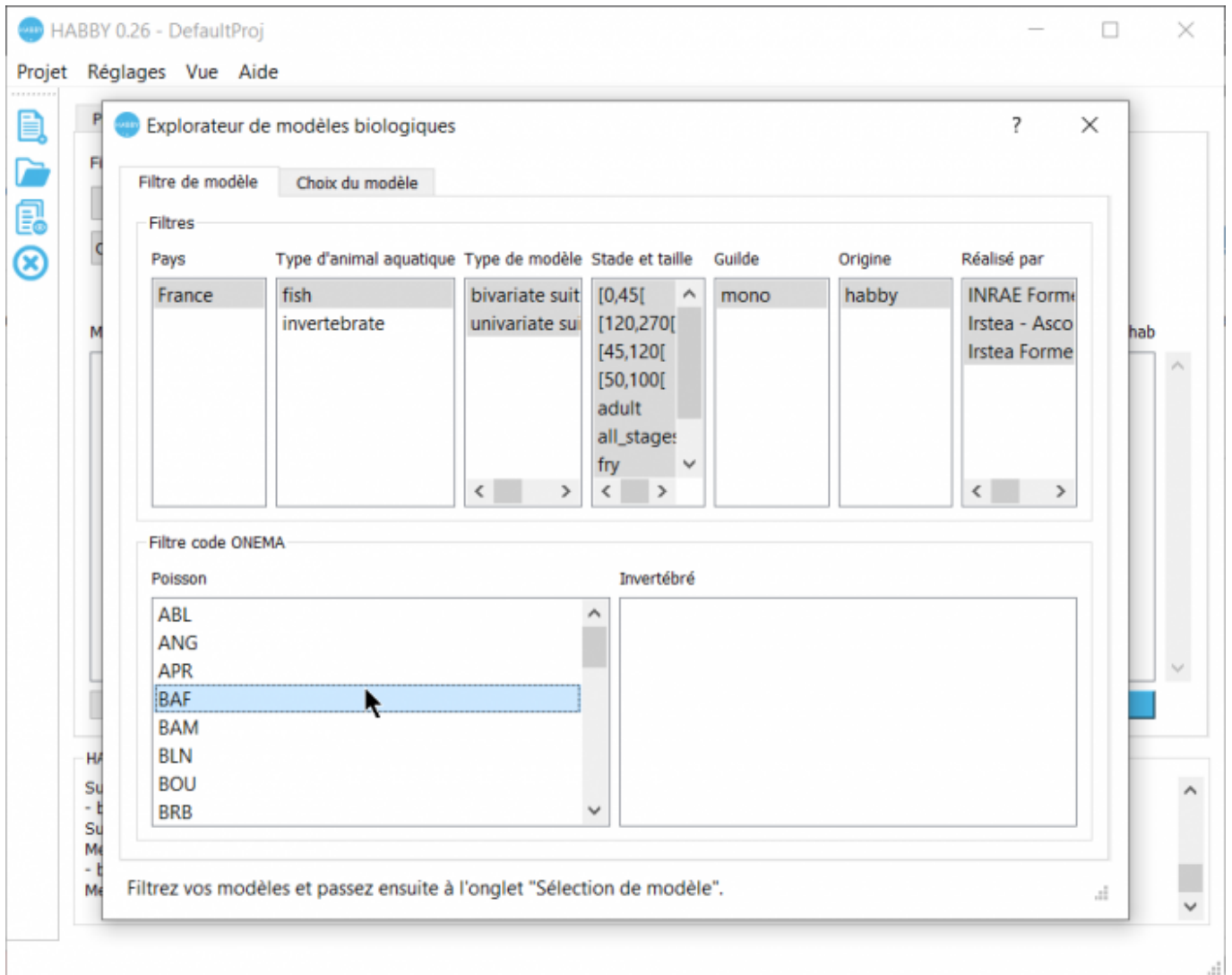
Choix du fichier habitat .hab



L'explorateur de modèles biologiques

The screenshot shows the HABBY 0.26 software interface. The window title is "HABBY 0.26 - DefaultProj". The main menu includes "Projet", "Réglages", "Vue", and "Aide". The "Calc. Habitat" tab is active, with other tabs like "Hydraulique", "Substrat", "Explorateur de données", "Outils", "ESTIMHAB", "STATHAB", and "FStress" visible. The "Fichier(s) d'habitat" dropdown is set to "baxter_SS_hotstart_baxter_sub_coarserdom_cemagref.hab". There are four buttons: "Ajouter des modèles" (highlighted with a mouse cursor), "Supprimer tous les modèles", "Créer un doublon à partir de la sélection", and "Supprimer les modèles sélectionnés". Below these is a button for "Supprimer les doublons de modèle". The "Modèles biologiques choisis (0)" section is empty. The "Option hydraulique" and "Option substrat" are both set to "Default". A "run" button is visible at the bottom right of the main area. The log window at the bottom shows the following text:

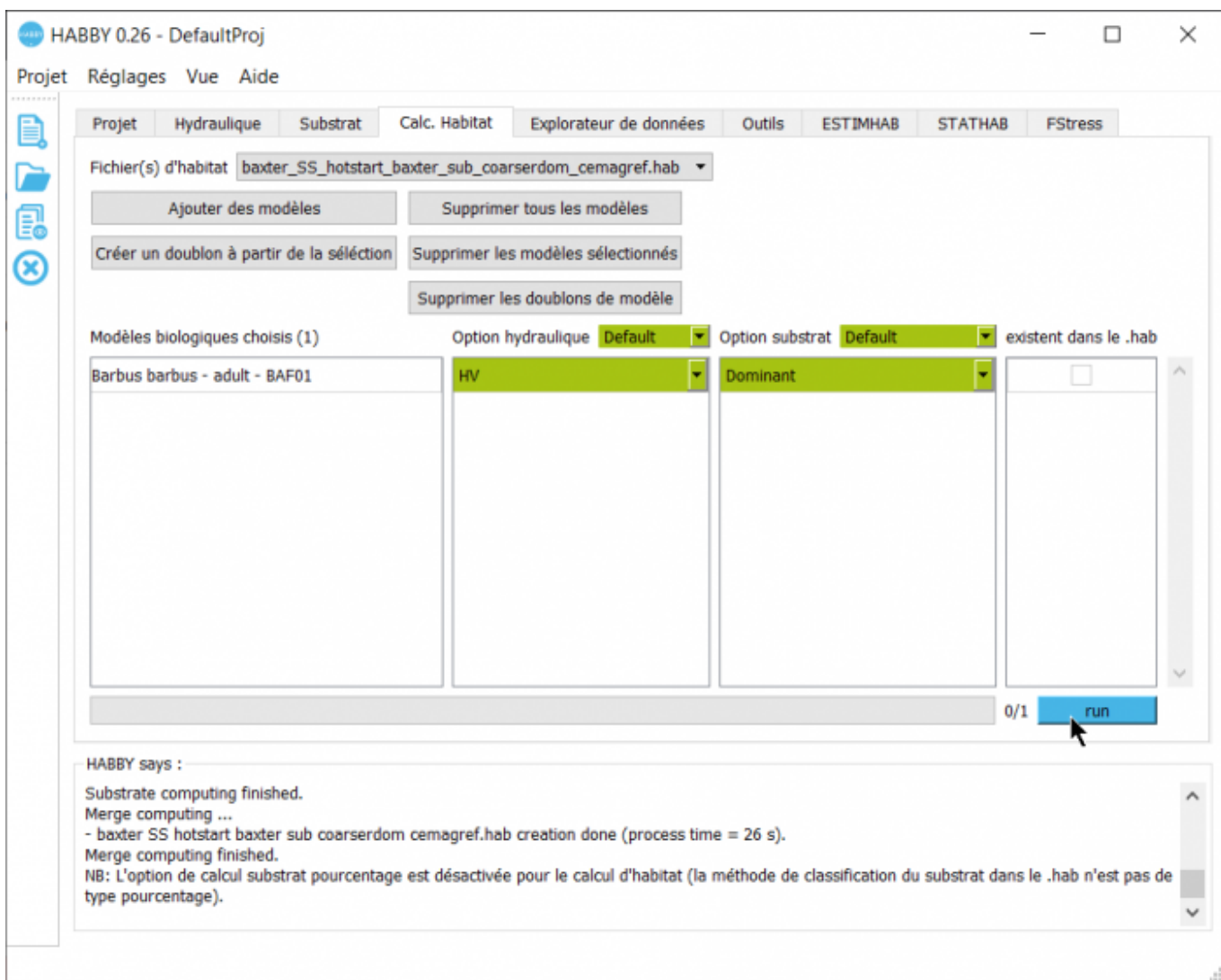
```
HABBY says :  
Substrate computing ...  
- baxter sub coarserdom cemagref.sub creation done (process time = 2 s).  
Substrate computing finished.  
Merge computing ...  
- baxter SS hotstart baxter sub coarserdom cemagref.hab creation done (process time = 26 s).  
Merge computing finished.
```



Choix des options de calcul

The screenshot shows the HABBY 0.26 software interface. The title bar reads "HABBY 0.26 - DefaultProj". The menu bar includes "Projet", "Réglages", "Vue", and "Aide". The main window has several tabs: "Projet", "Hydraulique", "Substrat", "Calc. Habitat", "Explorateur de données", "Outils", "ESTIMHAB", "STATHAB", and "FStress". The "Calc. Habitat" tab is active, showing a file selection area with "Fichier(s) d'habitat" set to "baxter_SS_hotstart_baxter_sub_coarserdom_cemagref.hab". Below this are buttons for "Ajouter des modèles", "Supprimer tous les modèles", "Créer un doublon à partir de la sélection", "Supprimer les modèles sélectionnés", and "Supprimer les doublons de modèle". A section titled "Modèles biologiques choisis (1)" lists "Barbus barbus - adult - BAF01". To the right, there are dropdown menus for "Option hydraulique" (set to "Default") and "Option substrat" (set to "Default"). A third dropdown menu is open, showing options: "HV", "H", "V", and "Neglect", with "V" selected. A "run" button is visible at the bottom right of the main area, next to a "0/1" indicator. At the bottom, a log window titled "HABBY says :" contains the following text: "NB: L'option de calcul substrat pourcentage est désactivée pour le calcul d'habitat (la méthode de classification du substrat dans le .hab n'est pas de type pourcentage). Habitat computing ... - baxter SS hotstart baxter sub coarserdom cemagref.hab habitat calculation done (process time = 1 s). Habitat computing finished. BAF01_adult_HV_Dominant data has been removed in .hab file."

Calcul



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Permanent link: https://habby.wiki.inrae.fr/lib/tpl/bootstrap3-multilang/doku.php?id=fr:guide_utilisateur:modeles_2d:calc_hab&rev=1613751561

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