| PARAMETRES | CODE | 릈․ | $\begin{aligned} & \Sigma_{0}^{n} \\ & \text { M/W } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {Regulion }}^{\text {Reguten }}$ |  |  |  |  |  |
|  | Set1 Set2 | - | : | : | : |
| Differeniel soil haute) | Hy 1 | - | $\bullet$ | : | $\bullet$ |
| Linite base du diont de cossigne (sol haut) | ${ }_{\text {L }}^{\text {LS }}$ | $\bullet$ | : | - | : |
|  | ${ }_{\text {Hy } 2}$ |  | - | - | - |
| Linite base du donitde consione (sole basse) | ( ${ }_{\text {US }}$ |  | : | : | : |
| Trpee es onde | poc | $\bullet$ | - | - | - |
|  | ${ }_{\substack{\text { of1 } \\ \text { of2 }}}$ | $\bullet$ | : | : | : |
| Unite de mesure | CF | $\bullet$ | - | - | - |
| AAfthas dud déaut | dis | $\bullet$ | $\bullet$ | $\bullet$ |  |
| Cried eifiction de vpeur | cay |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Atctivion of liniection vaper | ${ }_{\text {ACy }}^{\text {Asc }}$ |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Duree minimale ente dexer inections | Tey | $\bullet$ | - | - |  |
| Dutee mxximad ed l linection vaper | Toc | $\bullet$ |  |  |  |
|  | ${ }_{\substack{\text { tes } \\ \text { tis }}}$ |  | - |  |  |
|  | SSt | : |  |  |  |
|  | ${ }_{\text {Sth }}$ | - |  |  |  |
| Alarmes |  |  |  |  |  |
| Configurion almes Sbel hate) | ${ }_{\text {Acl }}^{\text {All }}$ | : |  |  |  |
| Almme havere empeetature sol haute) | Au1 | - | - | - | : |
| Tenoposisio nalme tendedatue (sol haute) |  | : | : | : | : |
| Confurion ammes sode ebssel | ${ }_{\text {AC2 }}$ |  | : | : | : |
| Alamme basse enpexatur (sole base) | ${ }_{\text {Al2 }}$ |  | : | : | : |
|  |  |  | : | - | - |
| Differentiel lamme tempeature Sole basel | HA2 |  | - | $\bullet$ | $\bullet$ |
| Moded et efpartion de pe pissance | ${ }^{\text {Pry }}$ | $\bullet$ |  |  |  |
|  | ${ }_{\text {Pat }}^{\text {PeE }}$ | : | $\bullet$ | $\bullet$ | $\bullet$ |
| Pourerages sotitis sle hauteativee en "Eomone" | dey | - | $\bullet$ | $\bullet$ | - |
|  |  |  |  |  |  |
|  | ${ }_{\text {Pid }}^{\text {Pb }}$ | - | : | : | : |
| Duytei itegara | int | - | - | - | - |
| Dureededivie | ${ }_{\text {det }}$ | - | - | $\bullet$ | - |
|  | $\mathrm{S}_{\substack{\text { Sr } \\ \text { Rst }}}$ | : | - | : | : |
| Bande RTM | Ar | - |  | $\bigcirc$ | - |
| Dufee du ycle Aurse | crt | $\bullet$ | - |  | - |
| Jourde lasema |  |  |  |  |  |
| Adressestie | ${ }_{\text {Adr }}$ | - |  |  |  |
| Coiside pananetras |  | - | : | : | : |
| acie tine |  |  |  |  |  |

