To all who want to run daisy for Taastrup field from 2014:

The management file is : <https://drive.google.com/drive/u/0/folders/1T35MxRpt8y02U5j2pwaG2rpyhOm146g5>

It has been translated by Jeppe to Daisy run file:

<https://drive.google.com/drive/u/0/folders/11L6ToNYLeC8Ny8JSEbNK-6i5dL2wgfN->

Please change the run daisy directory according your daisy set up

path "." "/opt/daisy/sample" "/opt/daisy/lib" "/home/jeppe/Documents/dtu\_model" "/home/jeppe/Documents/dtu\_model/common") den skal ændres så det stemmer overnes med der hvor du henholdsvis har daisy installeret og der hvor dtu\_model og dtu\_model/common ligger.  
På linje 3 er der det her (directory "/home/jeppe/Documents/dtu\_model")

Modelgruppen kommer et eksempel på en kørsel de ønsker skal køre parralelt

* Alle inputfiler
* Hvilken parameter ønsker I at variere?
* Hvilke værdier/filer ønsker I at få ud

Please follow the colour code to the answers of your queries:

The folder DTU\_model contains all input file to run daisy for four columns.

(run (Mark21\_hnlw) (Mark21\_lnlw) (Mark21\_lnhw) (Mark21\_hnhw))

[for now these runs are in series but you can make them run in parallel. These are for variant water content and nitrogen fertilization]

In this only Column(Soil Column for daisy) depth and description varies. In this file you will find the four columns and will run for each of them producing five output files for each run namely:

……\_crop\_prod

……\_crop

……\_harvest

……\_soil\_water\_contents

……\_soil\_water\_pF

For now you can extract three columns(column in matrix or csv file) namely:

From ………\_crop\_prod.csv :crop AI, Stem AI and Leaf AI

From …….\_crop: LAI

These parameters are done on daily basis.