



Technical plan for implementing the HySAFE biophysical model

Christian Dupraz, Isabelle Lecomte, Martina Mayus, Paul Burgess

► To cite this version:

Christian Dupraz, Isabelle Lecomte, Martina Mayus, Paul Burgess. Technical plan for implementing the HySAFE biophysical model: Deliverable D.1.2.. [Contract] QLK5-CT-2001-00560, 2002. hal-02827846

HAL Id: hal-02827846

<https://hal.inrae.fr/hal-02827846>

Submitted on 7 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Quality of Life and Management of Living Resources

Silvoarable Agroforestry For Europe (SAFE)

European Research contract QLK5-CT-2001-00560



Technical plan for implementing the HySAFE biophysical model

Deliverable D.1.2

Isabelle Lecomte - Christian Dupraz - Martina Mayus - Paul Burgess

September 2002

ABSTRACT	1
CAPSIS AS A MODELLING PLATFORM	4
JAVA AS PROGRAMMING LANGUAGE	8
ADVANTAGES OF AN OBJECT-ORIENTED LANGUAGE	8
ADVANTAGES OF JAVA	9
EXISTING MODELS THAT WILL BE INCLUDED IN HYSAFE	10
A FULLY DISAGGREGATED LIGHT MODEL	10
HYPAR TREE COMPONENTS	11
STICS CROP MODEL	12
ECONOMIC MODELS : ARBUSTRA AND POPMOD	14
SYNTHESIS OF MODELS COMMUNICATION IN HYSAFE	15
TIME AND SPACE RESOLUTION IN HYSAFE MODEL	16
TIME RESOLUTION	16
SPATIAL RESOLUTION	16
SAVING COMPUTING TIME WILL BE A NECESSITY	21
CONCLUSION	23
ANNEX 1 : AVAILABLE CROP MODELS COMPARISON	24
CROP MODELS DESCRIPTION	24
APPLICABILITY OF STICS, DSSAT AND SUCROS-WHEAT FOR SAFE	26
COMPARISON OF MODEL APPROACHES FOR STICS AND SUCROS	27
CROP MODEL GENERAL CHARACTERISTICS COMPARISON	28
CROP MODELS TECHNICAL COMPARISON	30
CONCLUSION	31
ANNEX 2 : AVAILABLE ECONOMIC MODELS DESCRIPTION	32
CRITERIA FOR THE SAFE ECONOMIC MODEL	32
DESCRIPTION OF THE ARBUSTRA AND POPMOD ECONOMIC MODELS	32
ANNEX 3 : COMPLIANCE OF THE TECHNICAL PROPOSAL (TP) WITH THE CONSENSUS STATEMENTS AGREED DURING THE WAGENINGEN WORKSHOP	35
ANNEX 4 : REFERENCES	36
ANNEX 5 : USEFUL LINKS	37
ANNEX 6 : THE HYSAFE MODELLING TASK FORCE	38