

| Teacher(s)          | Agnan Yannick ;Bertin Pierre (coordinator) ;Declerck Stephan ;Draye Xavier ;  |
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| Language :          | French<br>> English-friendly  |
| Place of the course | Louvain-la-Neuve  |
| Prerequisites       | Mandatory skills in plant biology, plant physiology and genetics acquired during the Bachelor of bioengineer or equivalent  |
| Main themes         | General principles of ecophysiology of major crops<br>Biomass production and resources capture<br>Passage from the isolated plant to the plant population<br>Plant growth and development, yield components<br>Morphology, phenology, physiological factors, biotic and abiotic stresses<br>Application to several temperate, tropical and ubiquitous crops   |
| Learning outcomes   | <ul> <li>At the end of this learning unit, the student is able to : <ul> <li>a. Contribution of the activity with regards to the referential of leaning outcomes</li> <li>Control a pool of scientific knowledge in the field of plant production (M1.1, M1.2, M2.2)</li> <li>Control a pool of knowledge in the field of bioengineering through a quantitative approach, facing a complex problem of agronomy at the scales of the plant and the field (M2.4)</li> <li>Apply a rigorous, innovative and systematic scientific approach in order to deepen a research problem in the field of crop production (M3.3, M3.4)</li> <li>b. Specific formulation for this activity. AA program (maximum 10)</li> <li>At the end of this activity, the student will be able to : <ul> <li>explain the life cycle of a crop and identify the activity periods of each process operating in biomass formation;</li> <li>connect processes between themselves;</li> <li>identify the key phenological stages studied during the lectures;</li> <li>compare the adequacy of different crops to defined pedo-climatic scenarii;</li> <li>predict the biomass evolution in the field during the vegetative phase;</li> <li>examine the production differences under a range of physiological and pedo-climatic constraints;</li> <li>formulate a given situation encountered in the field (e.g. a given season) in a quantitative way with the help of concepts studied during the lectures, interpret it and propose an analytical strategy in order to valilidate this interpretation.</li> </ul> </li> </ul></li></ul> |
| Evaluation methods  | Written examination   |
| Teaching methods    | Oral teaching with case studies<br>Field visits<br>In silicomodelling   |
| Content             | <ol> <li>The plant in terms of supply and demand<br/>Generic scheme of a plant. Development, morpho-genetic sequences. Approach in terms of supply and demand.<br/>Principles of yield constitution</li> <li>light interception, photosynthesis and allocation<br/>From the leaf to the canopy. Photosynthesis efficiency. Dry biomass distribution</li> <li>Limiting factors and sustainable yields.<br/>Water-driven limitation. Nitrogen-driven limitations. Resources capture and yields</li> <li>Modellingof biomass production<br/>Exercise on genotype-environment interactions</li> </ol>   |

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|                             | <ul> <li>5. Temperate and ubiquitous major crops: maize, wheat, sugar beet, potato<br/>Morphology. Growth and development. Yield parameters</li> <li>6. Tropical major crop: rice<br/>Morphology. Growth and development. Yield parameters. Ecology: soil, climate, abiotic stresses. Crop<br/>management</li> </ul>   |
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| Inline resources            | Moodle   |
| Bibliography                | <ul> <li>S upport de cours obligatoires</li> <li>Syllabus (diapositives du cours), nombreuses visites de terrain</li> <li><u>Supports de cours facultatifs</u></li> <li>Sites internets vus au cours</li> <li>Ouvrages de référence</li> <li>Hay and Porter (2006) ' The physiology of crop yield</li> <li>Hay RKM and Walker AJ, 1989. An introduction to the physiology of crop yield. Longman, Essex. 292 p.</li> <li>Smith DL and Hamel C, 1999. Crop yield. Physiology and processes. Springer, Heidelberg. 504 p.</li> </ul> |
| Other infos                 | This course can be given in English  |
| Faculty or entity in charge | AGRO   |