

Crop monitoring as an E-agriculture tool in developing countries (E-AGRI)

FP7 STREP Project (GA 270351)





E-AGRI (content)

- Background (what)
- Objectives (how far)
- Study areas (where)
- Partnership (who)
- State of the art (how)
- Structure and Planning





E-AGRI : Background

Agriculture: one of the principal shares of EU's competency (60 over 130 billion EUR):

- Within 27 member states: to implement its <u>CAP</u>
- Global market: to strengthen the competitive position of European agriculture
- How to feed 7 billion people (food security)
- How to deal with surging agricultural commodity prices (trade)





E-AGRI: General objectives

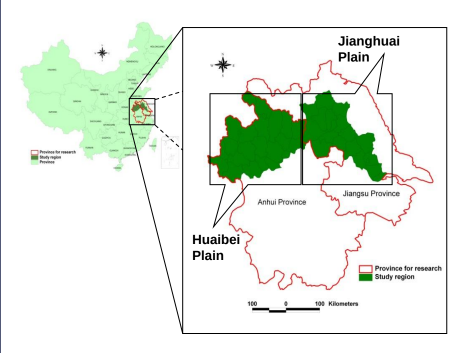
- Transfer and adaptation of European agricultural monitoring technology in developing countries (DEMONSTRATION)
- Establishing networks of users on the crop monitoring technology (DISSEMINATION)
- Providing the feedback and improvement for European expertise and know-how (ADDED VALUES for EU)
- Creating synergy with other European crop monitoring actions (MARS-Food, GMFS...) (MORE COLLABORATION)





E-AGRI: 3 study areas

HuaiBei (Anhui) and Jianghuai (Jiangsu) Plains



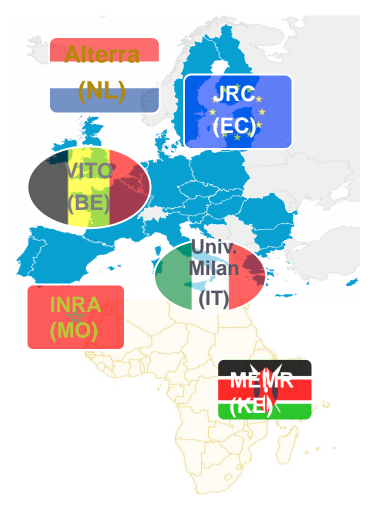
Morocco

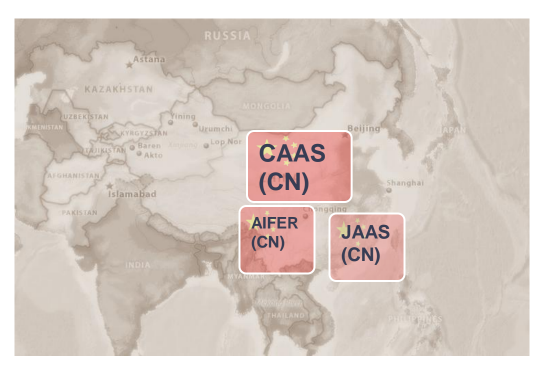


E-Agriculture



E-AGRI: 9 partner organizations

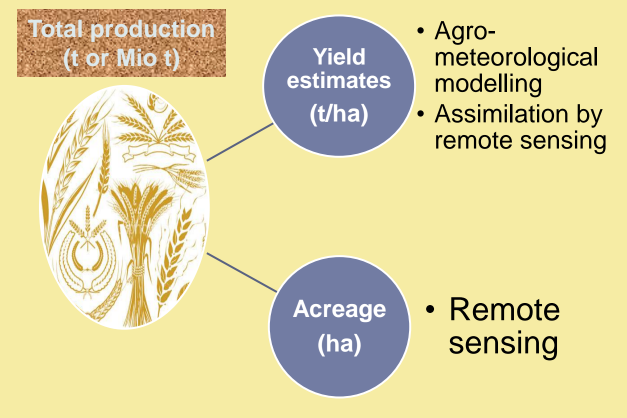








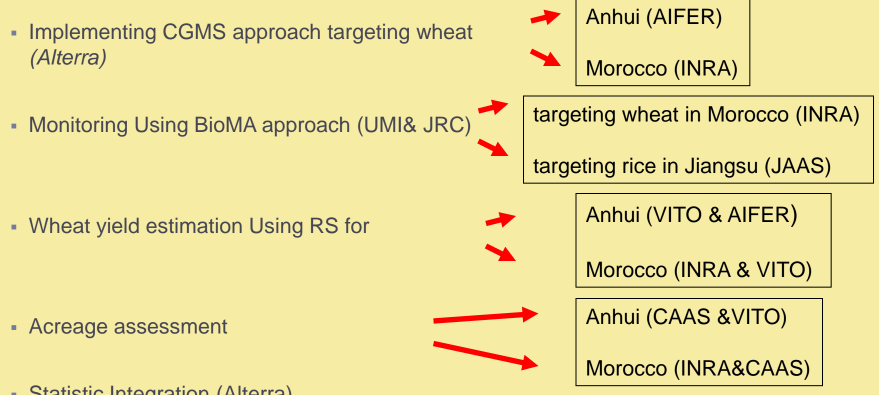
Approaches from 3 different angles







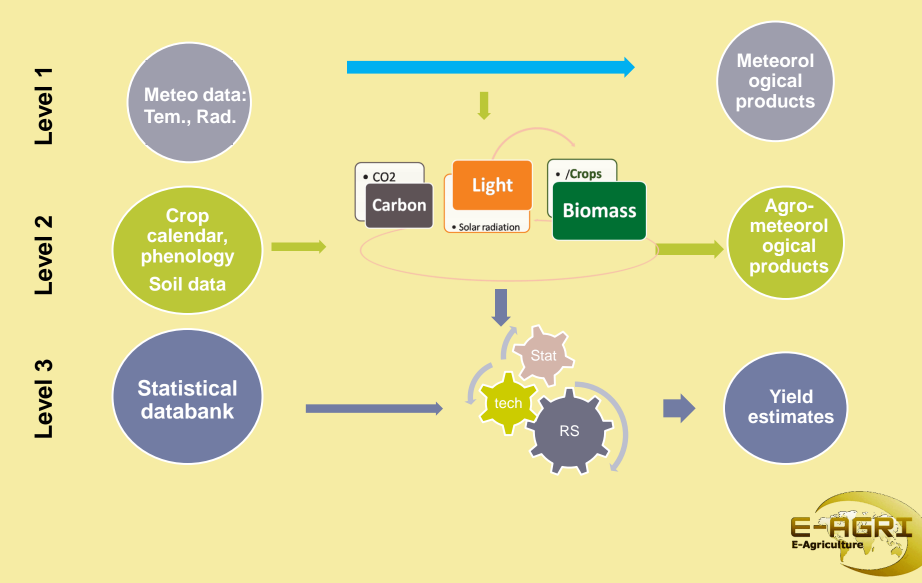
E-AGRI: Specific objectives



- Statistic Integration (Alterra)
- Capacity building (Kenya) and international networking (VITO & DRSRS)



Methodology: Yield estimation: Agro-meteorological modelling - CGMS





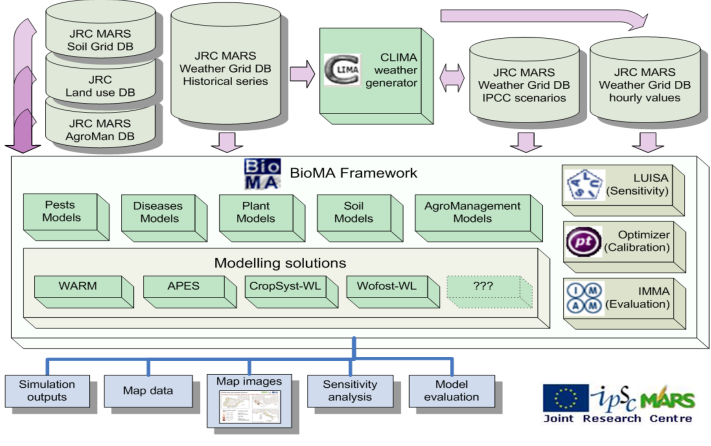
Methodology: Yield estimation: Agro-meteorological modelling - CGMS

| | Actors partners | Ground data | research | Main Output Deliverables | dissemin ation |
|------|--------------------------------------|--|--|---|---|
| CGMS | SDLO (NL) INRA (MO) AIFER (CN) | Crop calendar Crop mask Meteo INRA (MO) AIFER (CN) | Identifying local crop growth drivers Adapted crop parameters Meteo data interpolation | Regional statistic databases Adapted CGMS models | Training workshop Piloting demo. |





Methodology: Yield estimation: Agro-meteorological modelling - BioMA







Methodology: Yield estimation: Agro-meteorological modelling - BioMA

| Actors partners | Ground data | research | Main Output Deliverables | dissemination |
|----------------------------|--|--|--|---|
| UMI JRC INRA JAAS | Crop calendre; Phenological parameters of cultivars | Spatially distribited sensitivity analysis; Calibration of rice /wheat parameters | Database for model parameters Multi-model platforms for rice/wheat simulation User guide for local crop monitoring application | Training workshop Pilot demo (field and regional scales) |





Methodology: Yield estimation Remote sensing – LoRes Imagery

Product P (Segment)



S10 (Ten daily synthesis)



SPOT-VEGETATION Spatial:1° /112 resolution (+/- 1km) Time series: Since 1998 Derived vegetation/crop indices: NDVI, fAPAR, DMP...







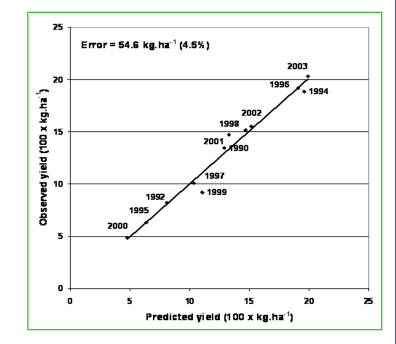




Methodology: Yield estimation Using RS vegetation indicators

Wheat (Morocco) – using vegetation indicators

| Province | ΣΝDVΙ | Rainfall | | Temperat. df R ² R _p ² |
|------------|---------------------------------|--------------|------------|---|
| Safi | -11.053 + 3.137ΣNDVI + | 0.058 s1o2 + | 0.052 f1a2 | 10 97*** 92*** |
| | (79) | (7) | (10) | *** |
| El Jadida | -1.781+ 3.579∑NDVI + | | | $10 \ 90^{***} \ 82^{***}$ |
| | (78) | (12) | | *** *** |
| Fes | -12.196+ 3.140ΣNDVI + | | 0.028j3a1 | 10 97*** 93*** |
| | (76) | (18) | (3) | *** *** |
| Khouribga | -8.539+ 2.400 SNDVI + | | · | 11 97*** 92*** |
| | (74) | (4) | (20) | · · · · · · · · · · · · · · · · · · · |
| Kenitra | -27.561 + 7.992 ∑NDVI + | | | 10 93*** 86*** |
| | (74) | (11) | (8) | |
| Essaouira | -6.812+ 3.074 SNDVI + | 0.014 j3a3 | | 11 85*** 80*** |
| | (73) | (12) | | · · · · · · · · · · · · · · · · · · · |
| Taza | $6.276 + 4.096 \Sigma NDVI +$ | | | - $1.186 t04$ 11 $96^{***} 90^{***}$ |
| | (69) | (20) | | (6) |
| Meknès | $15.790 + 5.886 \Sigma NDVI +$ | | | - 1.995 t03t04 11 98*** 94*** |
| - | (67) | (26) | | (5) |
| Settat | -5.096+ 1.359ΣNDVI + | | v | 10 97*** 91*** |
| | (66) | (7) | (24) | ** * |
| Casablanca | -13.319+ 5.667ΣNDVI + | | | 11 78** 62** |
| | (65) | (12) | | · · · · · · · · · · · · · · · · · · · |
| Nador | -8.029+ 4.988∑NDVI + | | | 11 80*** 51** |
| | (62) | (18) | | *** * |
| Rabat | $-30.560 + 7.213 \Sigma NDVI +$ | | | 11 88*** 38* |
| | (42) | (14) | (32) | |







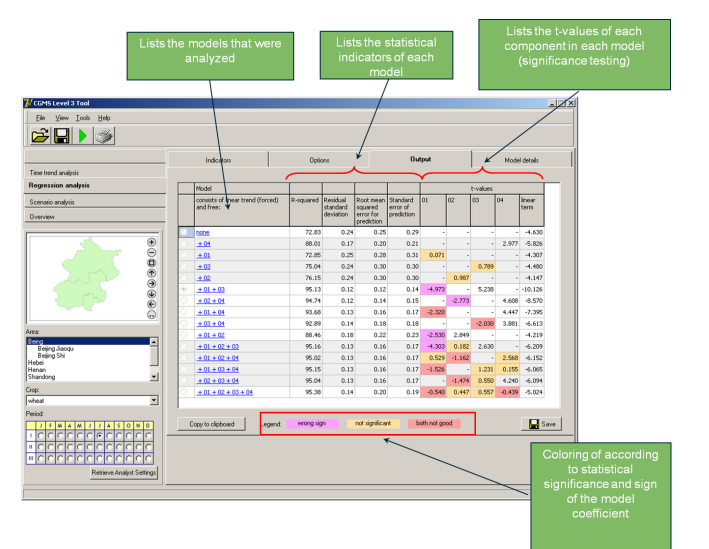
Methodology: Yield estimation: Yield forecasting using remote sensing

| | Actors partners | Ground data | Research | Main Output Deliverables | Dissemination |
|-------------------------------|-----------------------|--|---|--|--|
| Yield forecast using RS | VITO INRA AIFER | Official Statistics Time series of vegetation indicators | Best indictors or combination of indicators for assimilating the cereal yields in the target regions | Best regression models for forecasting the cereal yields in two regions. | Training Worshop Exchange of experts Bulltins |





E-AGRI: Statistic Integration







Methodology: Yield estimation: Statistic Tool-box

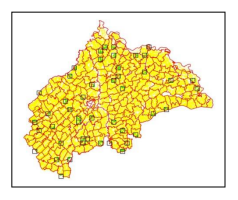
| | Actors partners | Ground data | Research | Main Output Deliverables | Dissemination |
|--|--------------------|------------------------|--|-----------------------------|------------------------------------|
| Statistical integration for E- Agriculture service | SDLO INRA | Official Statistics | time trend analyses, (multiple) regression analyses and scenario analyses Efficiency of models relative to the trend only Hypothesis testing for determining significance of results | Statistic toolbox | Demo Workshop Training sessions |





Methodology: *Area estimation* Ground surveys + Remote sensing

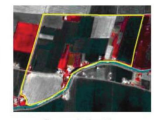
Sampling design



Stratified Area Frame Sampling



Segment d'origine



Segment ajusté

Ground survey

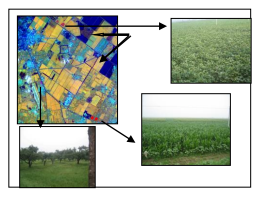
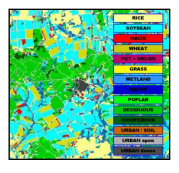


Image classification



Acreage estimation = Area frame estimator + image classification estimator





Methodology: Area estimation

| COUNTY | FUYUAN | TON- JIANG | SUIBIN | FUJIN | RAOHE | ΥΟυγι | TOTAL |
|------------------------|--------|---------------|--------|--------|--------|--------|--------|
| SOYBEAN | 23.90 | 33.17 | 36.53 | 39.96 | 17.79 | 17.77 | 28.85 |
| MAIZE | 0.75 | 1.44 | 5.07 | 0.90 | 0.83 | 0.00 | 1.22 |
| WHEAT | 1.83 | 3.36 | 2.66 | 4.45 | 3.26 | 15.41 | 3.50 |
| MELON | 1.03 | 1.69 | 1.22 | 5.77 | 0.53 | 3.42 | 3.00 |
| ΡΟΤΑΤΟ | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| RICE | 17.77 | 28.24 | 29.04 | 32.39 | 27.77 | 58.08 | 28.18 |
| WETLAND | 48.45 | 19.60 | 2.83 | 9.24 | 13.82 | 1.14 | 19.21 |
| WATER | 0.00 | 0.52 | 5.31 | 0.01 | 0.00 | 0.00 | 0.93 |
| GRASS | 0.62 | 0.52 | 0.03 | 0.35 | 1.16 | 0.00 | 0.53 |
| POPLAR | 0.30 | 0.67 | 0.13 | 1.03 | 1.74 | 0.24 | 0.88 |
| DECI. FOR. | 1.19 | 6.18 | 1.70 | 1.47 | 20.98 | 0.01 | 6.71 |
| PINE | 0.01 | 0.13 | 0.28 | 0.14 | 0.12 | 0.00 | 0.15 |
| CONI. FOR. | 2.48 | 0.54 | 1.51 | 0.81 | 9.99 | 0.08 | 2.73 |
| URB open | 0.56 | 1.18 | 2.39 | 1.32 | 0.53 | 0.22 | 1.15 |
| URB+SOIL | 0.38 | 0.79 | 6.09 | 1.03 | 0.84 | 1.72 | 1.43 |
| URB dense | 0.71 | 1.96 | 5.20 | 1.14 | 0.62 | 1.89 | 1.54 |
| TOTAL % | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 |
| km ² - CLAS | 1040 | 5357 | 1010 | 6337 | 3703 | 155 | |
| km ² - CTY | 6238 | 6074 | 3332 | 8068 | 6338 | 1663 | |
| km² % | 17 | 88 | 30 | 79 | 58 | 9 | |





Methodology: Yield estimation: Crop Area Estimation

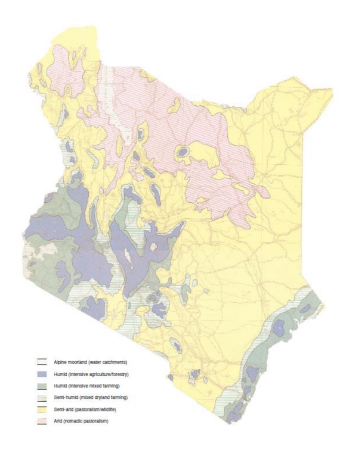
| | Actors partners | Ground data | Research | Main Output Deliverables | Dissemination |
|--|-------------------------------|---|---|---|----------------------|
| Area estimation using smapling technique and RS | CAAS VITO AIFER INRA | Official Statistics Ground samples | Most accurate statistic models for each target region. The most cost- efficient way in sampling and using remote sensing estimators. | Field sample databases Validation with official statisticas | Training Workshop |





E-AGRI: Capacity building in Kenya

Capacity building for a third developing country: Kenya In collaboration with other projects







Capacity building in Kenya

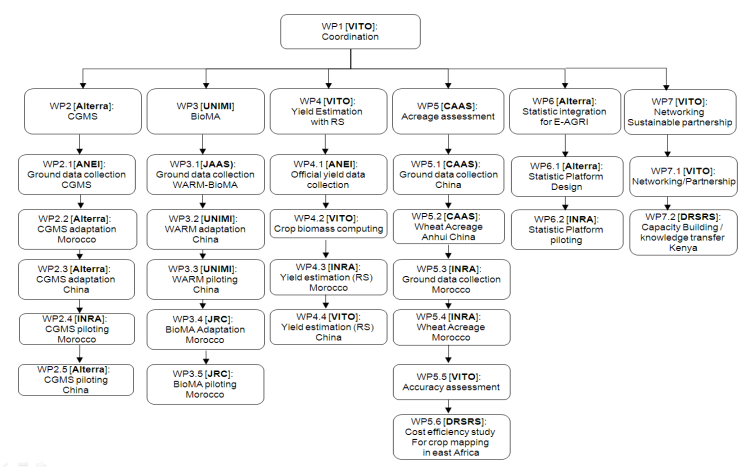
| | Actors partners | Ground data | Research | Main Output Deliverables | Dissemination |
|--|-----------------------------|----------------|--|---|---|
| Networking and capacity building – targeted country: Kenya | MEMR VITO INRA JRC | | Applicability of yield estimation using RS indicators Improving area estimation approach | Feasability and capacity building reports | Networking and exchange with experts from Morocco and China |





E-AGRI: Project structure

Crop monitoring as an E-agriculture tool in Developing Economies (E-AGRI)





E-AGRI: Project Planning

| | | | T0 | T0+6 | T0+12 | T0+18 | T0+24 | T0+30 |
|-------|------------------------------------|---------|----|------|-------|-------|-------|-------|
| WP 1 | COORDINATION | VITO | | | | | | |
| WP 2 | CGMS | ALTERRA | | | | | | |
| WP 21 | Ground data collection | APEI | | | | | | |
| WP 22 | CGMS adaptation in MOROCCO | ALTERRA | | | | | | |
| WP 23 | CGMS adaptation in CHINA | ALTERRA | | | | | | |
| WP 24 | CGMS pilot in CHINA | ALTERRA | | | | | | |
| WP 25 | CGMS pilot in MOROCCO | INRA | | | | | | |
| WP 3 | BIOMA/WARM | UNIMI | | | | | | |
| WP 31 | Ground data collection WARM-BioMA | JAAS | | | | | | |
| WP 32 | WARM adaptation in CHINA | UNIMI | | | | | | |
| WP 33 | WARM pilot in CHINA | UNIMI | | | | | | |
| WP 34 | BIOMA adaptation in MOROCCO | JRC | | | | | | |
| WP 35 | BIOMA pllot in MOROCCO | JRC | | | | | | |
| WP 4 | Yield Estimation with RS | VITO | | | | | | |
| WP 41 | Official yield data collection | APEI | | | | | | |
| WP 42 | Crop biomass computing | VITO | | | | | | |
| WP 43 | Yield estimation in MOROCCO | INRA | | | | | | |
| WP 44 | Yield estimation in CHINA | VITO | | | | | | |
| WP 5 | Acreage assessment | CAAS | | | | | | |
| WP 51 | Ground data collection in CHINA | CAAS | | | | | | |
| WP 52 | Wheat acreage in CHINA | CAAS | | | | | | |
| WP 53 | Ground data collection in MOROCCO | INRA | | | | | | |
| WP 54 | Wheat acreage in MOROCCO | INRA | | | | | | |
| WP 55 | Accuracyassessment | VITO | | | | | | |
| WP 56 | Cost Eff.for crop mapping in E.A. | DRSRS | | | | | | |
| WP 6 | Statistic platform | ALTERRA | | | | | | |
| WP 61 | Statistic platform design | ALTERRA | | | | | | |
| WP 62 | Statistic platform pilot | INRA | | | | | | |
| WP 7 | Networking sustainable partnership | νιτο | | | | | | |
| WP 71 | Networking/Partnership | VITO | | | | | | |
| WP 72 | Capacity building in KENYA | DRSRS | | | | | | |





A fruitful Collaboration



