



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 CAP
- 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

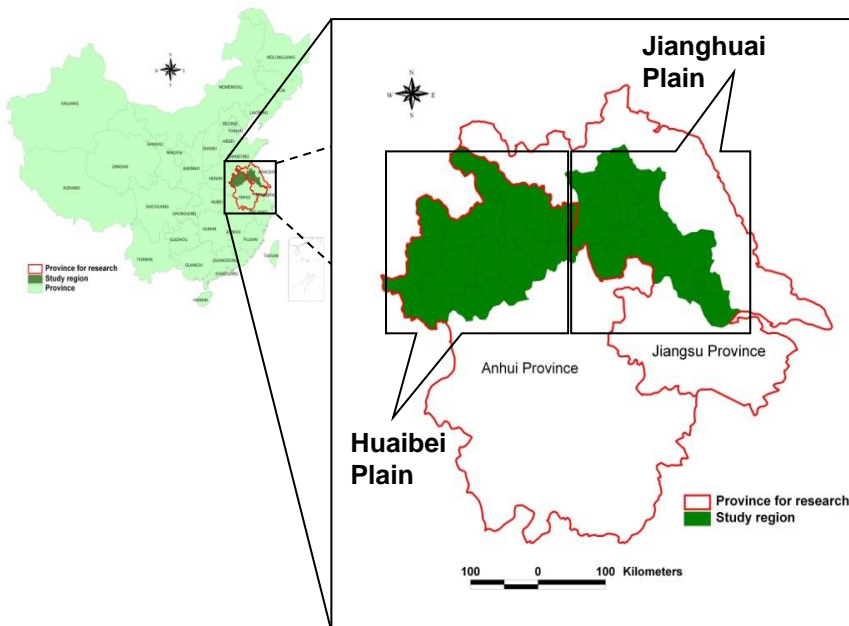
- Transfer and adaptation of European agricultural monitoring technology in developing countries (**DEMONSTRATION**)
- Establishing networks of users on the crop monitoring technology (**DISSEMINATION**)
- Providing the feedback and improvement for European expertise and know-how (**ADDED VALUES for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



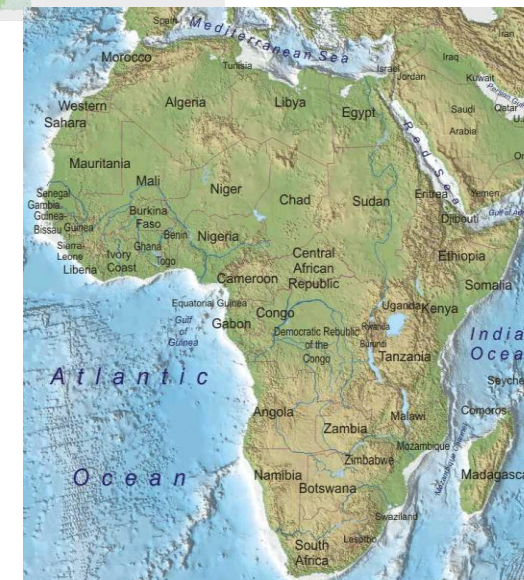


E-AGRI: 3 study areas

HuaiBei (Anhui) and Jianghuai (Jiangsu) Plains



Morocco

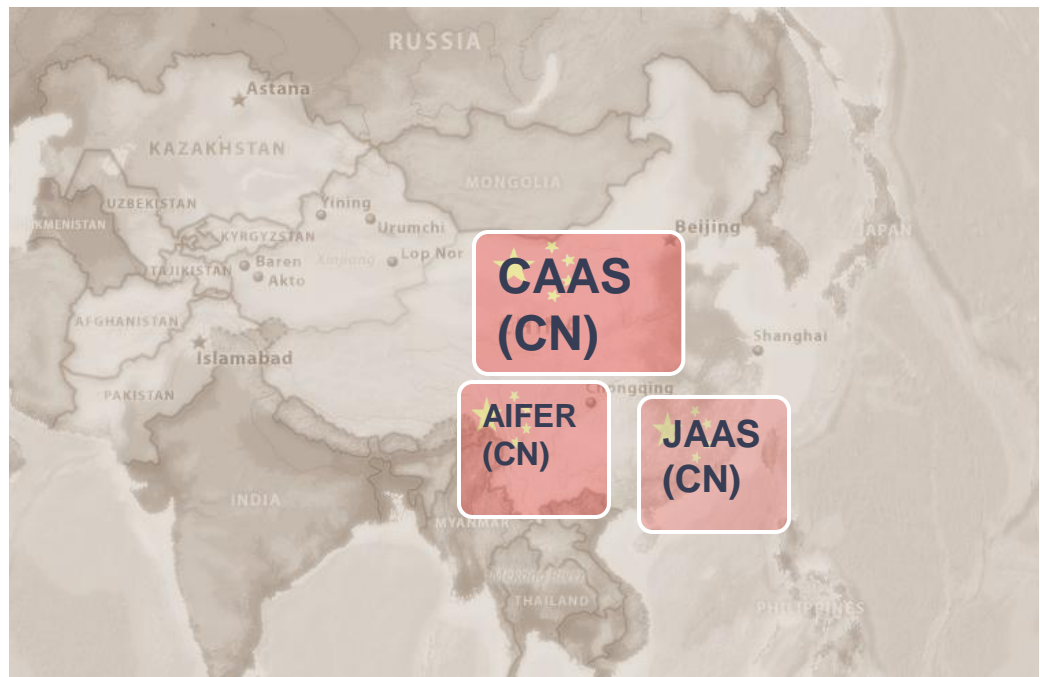
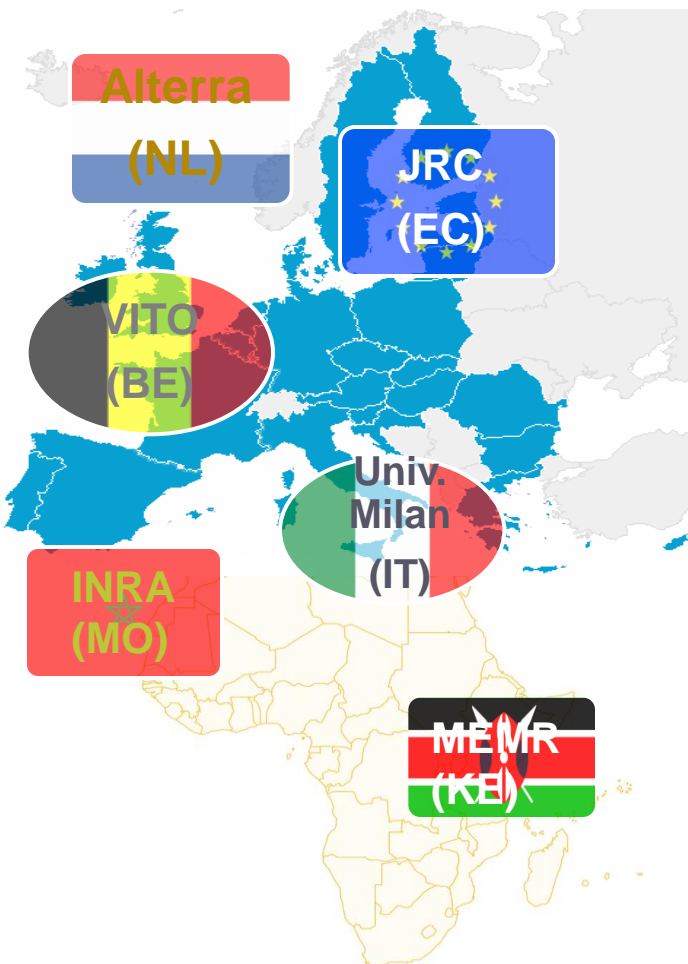


Kenya



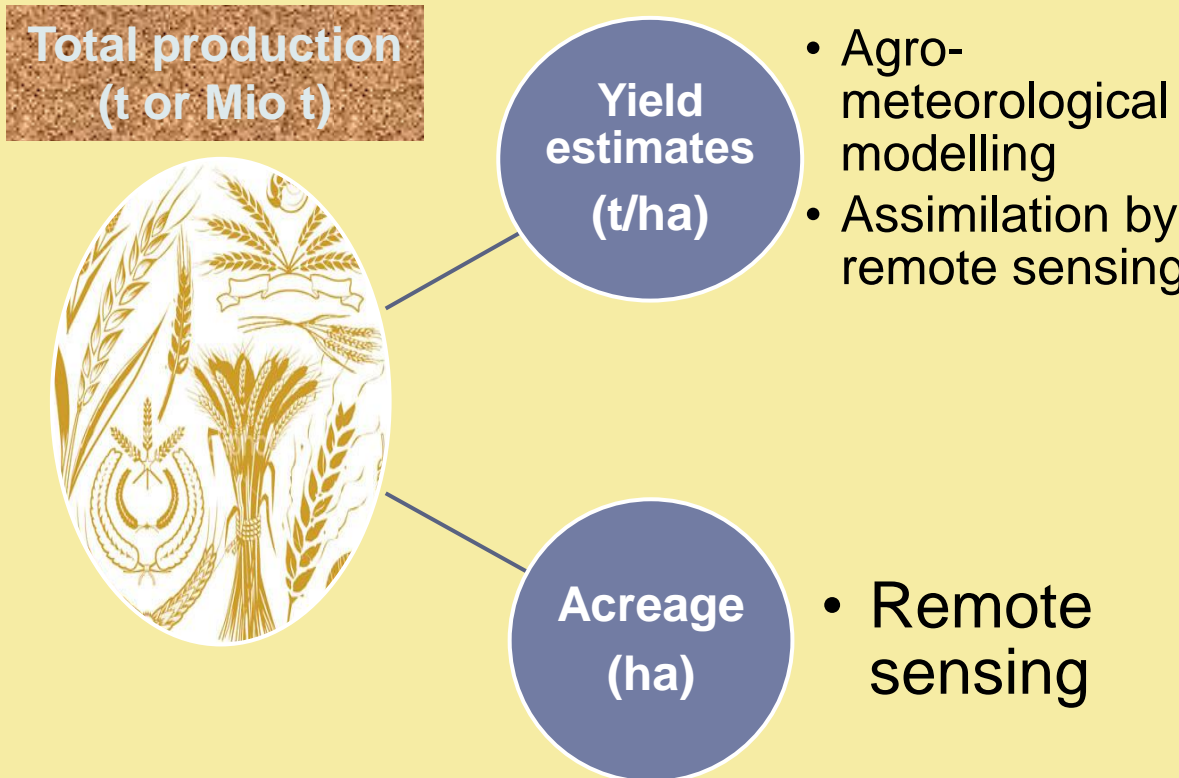


E-AGRI: 9 partner organizations





Approaches from 3 different angles





E-AGRI: Specific objectives

- Implementing CGMS approach targeting wheat (*Alterra*)
- Monitoring Using BioMA approach (UMI& JRC)
- Wheat yield estimation Using RS for
- Acreage assessment
- Statistic Integration (*Alterra*)
- Capacity building (Kenya) and international networking (VITO & DRSRS)

Anhui (AIFER)

Morocco (INRA)

targeting wheat in Morocco (INRA)

targeting rice in Jiangsu (JAAS)

Anhui (VITO & AIFER)

Morocco (INRA & VITO)

Anhui (CAAS &VITO)

Morocco (INRA&CAAS)



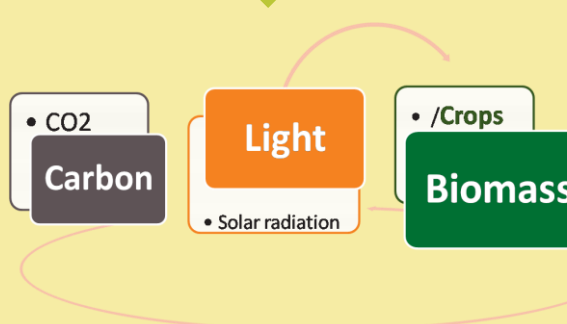
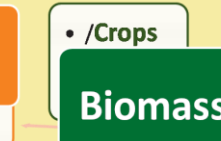
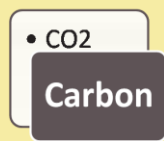


Methodology: Yield estimation: Agro-meteorological modelling - CGMS

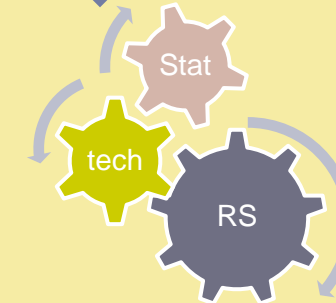
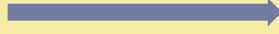
Level 1



Level 2



Level 3



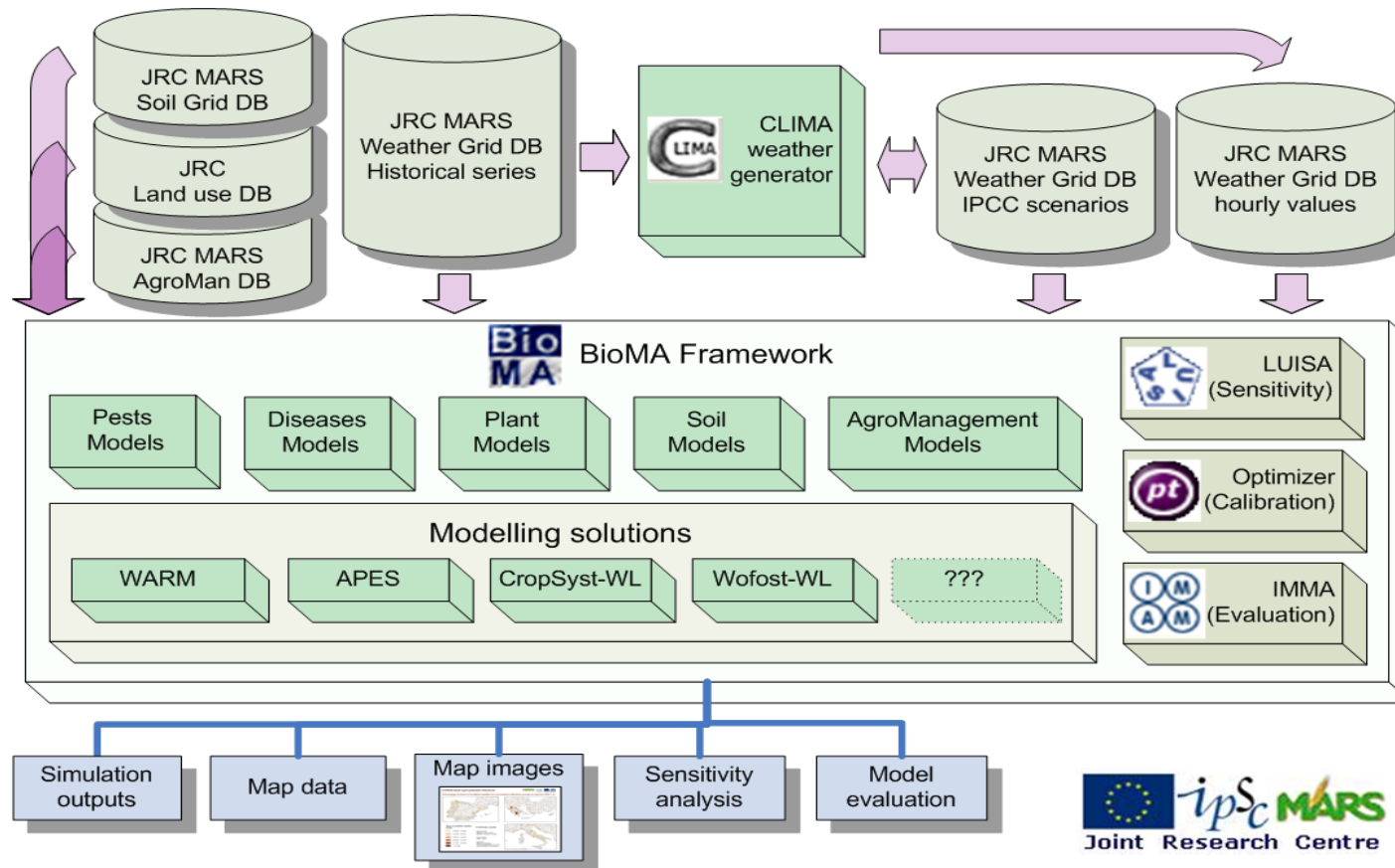


Methodology: Yield estimation: Agro-meteorological modelling - CGMS

	Actors partners	Ground data	research	Main Output Deliverables	dissemination
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



 ips_CMARS
Joint Research Centre





Methodology: Yield estimation: Agro-meteorological modelling - BioMA

	Actors partners	Ground data	research	Main Output Deliverables	dissemination
BioMA	UMI JRC INRA JAAS	Crop calendre; Phenological parameters of cultivars	Spatially distributed 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)



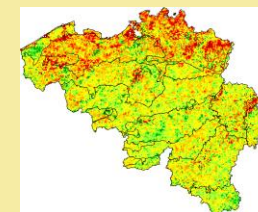
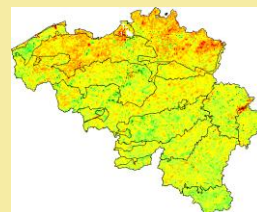
SPOT-VEGETATION

Spatial: 1° /112 resolution (+/- 1km)

Time series: Since 1998

Derived vegetation/crop indices:

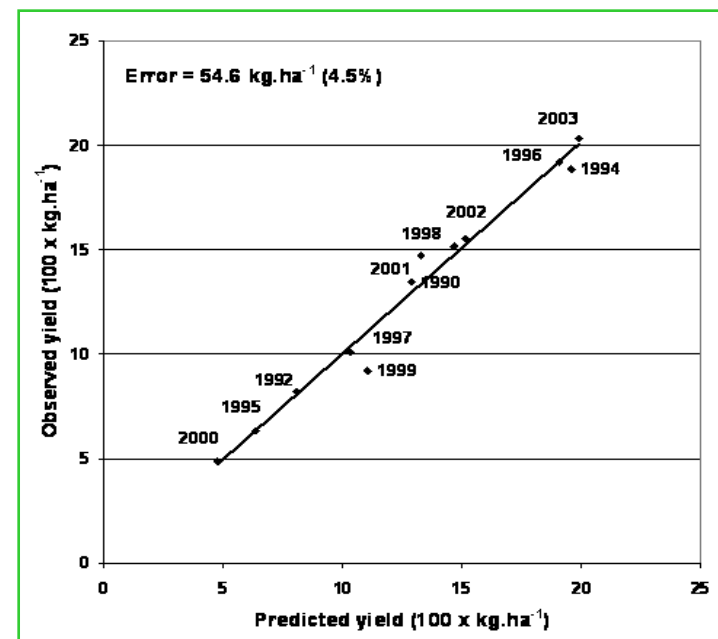
NDVI, fAPAR, DMP...



Methodology: Yield estimation Using RS vegetation indicators

Wheat (Morocco) – using vegetation indicators

Province	$\Sigma NDVI$	Rainfall	Temperat.	df	R^2	R_p^2
Safi	-11.053 + 3.137 $\Sigma NDVI$ + 0.058 s1o2 + 0.052 f1a2	(79) (7) (10)		10	97***	92***
El Jadida	-1.781 + 3.579 $\Sigma NDVI$ + 0.011 o3j3	(78) (12)		10	90***	82***
Fes	-12.196 + 3.140 $\Sigma NDVI$ + 0.095 n1d1 + 0.028 j3a1	(76) (18) (3)		10	97***	93***
Khouribga	-8.539 + 2.400 $\Sigma NDVI$ + 0.034 n3d2 + 0.028 j3a3	(74) (4) (20)		11	97***	92***
Kenitra	-27.561 + 7.992 $\Sigma NDVI$ + 0.127 m3a1 + 0.564 y2y3	(74) (11) (8)		10	93***	86***
Essaouira	-6.812 + 3.074 $\Sigma NDVI$ + 0.014 j3a3	(73) (12)		11	85***	80***
Taza	6.276 + 4.096 $\Sigma NDVI$ + 0.029 n3d3	(69) (20)	- 1.186 t04	11	96***	90***
Meknès	15.790 + 5.886 $\Sigma NDVI$ + 0.170 y2y3	(67) (26)	- 1.995 t03t04	11	98***	94***
Settat	-5.096 + 1.359 $\Sigma NDVI$ + 0.064 o3n2 + 0.076 j1m3	(66) (7) (24)		10	97***	91***
Casablanca	-13.319 + 5.667 $\Sigma NDVI$ + 0.054 j3f2	(65) (12)		11	78**	62**
Nador	-8.029 + 4.988 $\Sigma NDVI$ + 0.077 a1a2	(62) (18)		11	80***	51**
Rabat	-30.560 + 7.213 $\Sigma NDVI$ + 0.065 n2n3 + 0.158 m2a2	(42) (14) (32)		11	88***	38*
			





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

Lists the models that were analyzed

Lists the statistical indicators of each model

Lists the t-values of each component in each model (significance testing)

Indicators Options Output Model details

Model	consists of linear trend (forced) and free:	R-squared	Residual standard deviation	Root mean squared error for prediction	t-values					
					01	02	03	04	linear term	
none		72.83	0.24	0.25	0.29	-	-	-	-	-4.630
+04		88.01	0.17	0.20	0.21	-	-	-	-	2.977 -5.826
+01		72.85	0.25	0.28	0.31	0.071	-	-	-	-4.307
+03		75.04	0.24	0.30	0.30	-	-	0.789	-	-4.480
+02		76.15	0.24	0.30	0.30	-	0.987	-	-	-4.147
+01 + 03		95.13	0.12	0.12	0.14	-4.973	-	5.238	-	-10.126
+02 + 04		94.74	0.12	0.14	0.15	-	-2.773	-	4.608	-8.570
+01 + 04		93.68	0.13	0.16	0.17	-2.320	-	-	4.447	-7.395
+03 + 04		92.89	0.14	0.18	0.18	-	-	-2.030	3.881	-6.613
+01 + 02		88.46	0.18	0.22	0.23	-2.530	2.849	-	-	-4.219
+01 + 02 + 03		95.16	0.13	0.16	0.17	-4.303	0.182	2.630	-	-6.209
+01 + 02 + 04		95.02	0.13	0.16	0.17	0.529	-1.162	-	2.568	-6.152
+01 + 03 + 04		95.15	0.13	0.16	0.17	-1.526	-	1.231	0.155	-6.065
+02 + 03 + 04		95.04	0.13	0.16	0.17	-	-1.474	0.550	4.240	-6.094
+01 + 02 + 03 + 04		95.38	0.14	0.20	0.19	-0.540	0.447	0.557	-0.439	-5.024

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Coloring of according to statistical significance and sign of the model coefficient





Methodology: Yield estimation: Statistic Tool-box

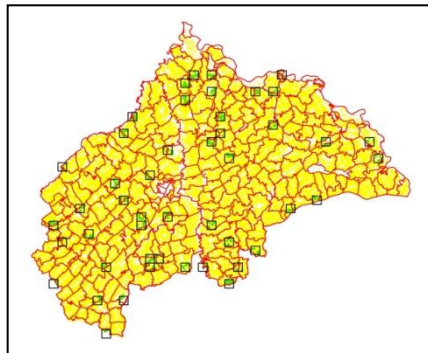
	Actors partners	Ground data	Research	Main Output Deliverables	Dissemination
Statistical integration for E-Agriculture service	SDLO INRA	Official Statistics	time trend analyses, (multiple) regression analyses and scenario analyses Efficiency of models relative to the trend only Hypothesis testing for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



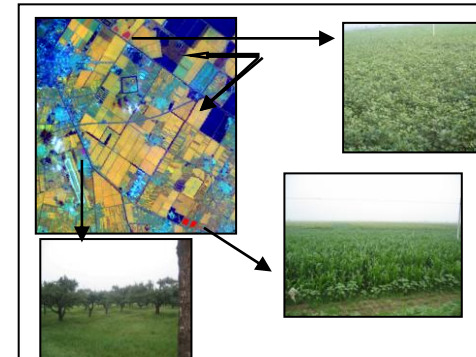
Methodology: *Area estimation*

Ground surveys + Remote sensing

Sampling design



Ground survey



Stratified Area Frame Sampling

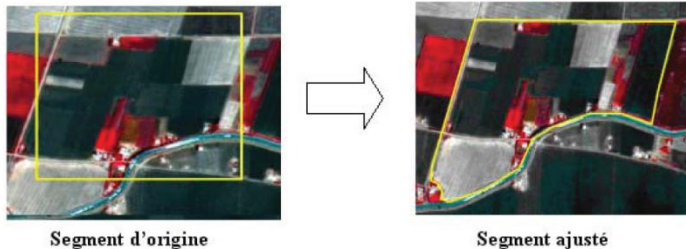
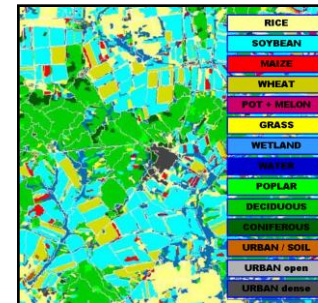


Image classification



Acreage estimation = Area frame estimator + image classification estimator

Methodology: Area estimation

COUNTY	FUYUAN	TON-JIANG	SUIBIN	FUJIN	RAOHE	YOUJI	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
POTATO	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						
km ² - CLAS	1040	5357	1010	6337	3703	155	
km ² - CTY	6238	6074	3332	8068	6338	1663	
km ² %	17	88	30	79	58	9	



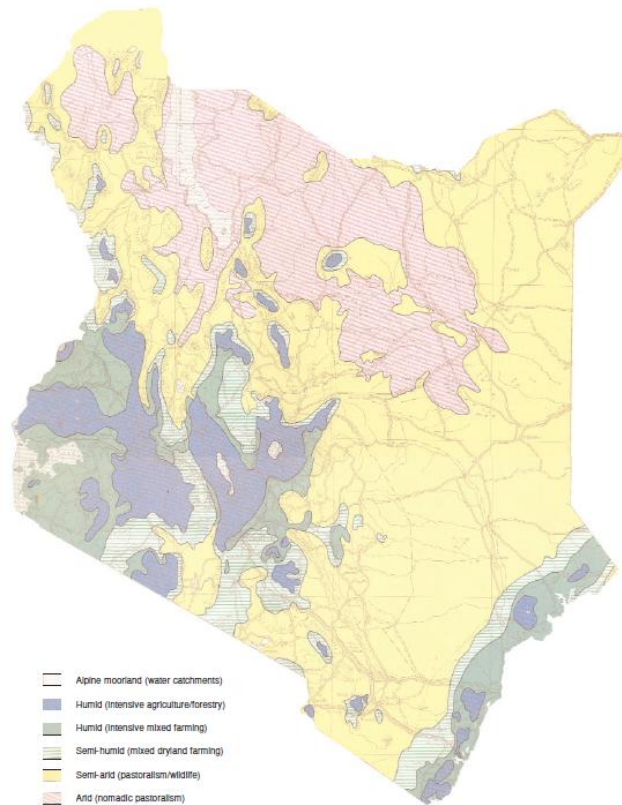
Methodology: Yield estimation: Crop Area Estimation

	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





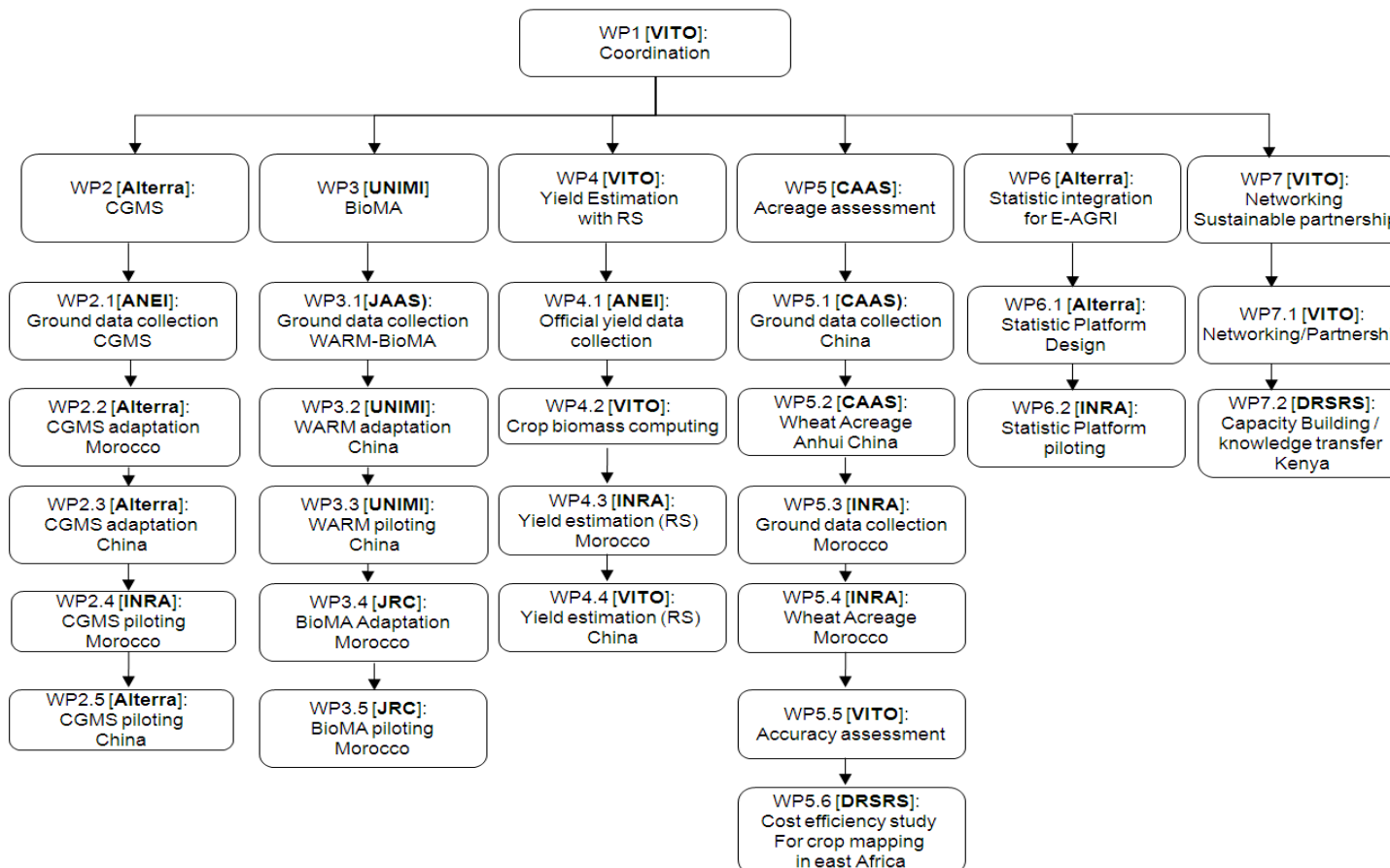
Capacity building in Kenya

	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	Feasibility 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 pilot 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	Accuracy assessment	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	VITO					
WP 71	Networking/Partnership	VITO	■	■	■	■	
WP 72	Capacity building in KENYA	DRSRS				■	





A fruitful Collaboration



Grazie
Merci
Bedankt
شكرا
谢谢
asante

