



## Combined use of optical and radar satellite data for the detection of tillage and irrigation operations: Case study in Central Morocco

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3 and irrigation operations: **Case** study in Central Morocco4 R. Hadria <sup>a,\*</sup>, B. Duchemin <sup>b</sup>, F. Baup <sup>b</sup>, T. Le Toan <sup>b</sup>, A. Bouvet <sup>b</sup>, G. Dedieu <sup>b</sup>, M. Le Page <sup>b</sup>5 <sup>a</sup> Faculté des Sciences Semlalia (FSSM), Université Cadi Ayyad, Avenue Prince My Abdellah, BP 2390 Marrakech, Morocco6 <sup>b</sup> Centre d'Etudes Spatiales de la Biosphère (CESBIO), 18 Avenue Edouard Belin, bpi 2801, 31401 Toulouse Cedex 9, France

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## ABSTRACT

The objective of this study is to present a new application of optical and radar remote sensing with high spatial (~10 m) and temporal (a few days) resolutions for the detection of tillage and irrigation operations. The analysis was performed for irrigated wheat crops in the semi-arid Tensift/Marrakech plain (Central Morocco) using three FORMOSAT-2 images and two ASAR images acquired within one week at the beginning of the 2005/2006 agricultural season.

The approach we developed uses simple mapping algorithms (band thresholding and decision tree) for the characterisation of soil surface states. The first images acquired by FORMOSAT and ASAR were processed to classify fields into three main categories: ploughed (in depth), prepared to be sown (harrowed), and not ploughed-not harrowed. This information was combined with a change detection analysis based on multitemporal images to identify harrowing and irrigation operations which occurred between two satellite observations.

The performance of the algorithm was evaluated using data related to land use and agricultural practices collected on 124 fields. The analysis shows that drastic changes of surface states caused by ploughing or irrigation are detected without ambiguity (consistency index of 96%). This study provided evidence that optical and radar data contain complementary information for the detection of agricultural operations at the beginning of agricultural season. This information could be useful in regional decision support systems to refine crop calendars and to improve prediction of crop water needs over large areas.

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7  
8 **1. Introduction**

9 Half of the world food production originates from irrigated and  
10 drained soils (Bastiaanssen et al., 2007), and the monitoring of soil  
11 management practices is of prime importance in agri-environ-  
12 mental sciences. Tillage operations affect many biophysical  
13 processes such as soil erosion, leaching, run-off and infiltration,  
14 nutrient uptake, or carbon sequestration, as well as water and CO<sub>2</sub>  
15 exchanges (Guérif et al., 2001; Conant et al., *in press*; Lobb et al.,  
16 2007). On short- and mid-term concerns, mechanized soil  
17 preparation influences the fragmentation and location of crop  
18 residues (Guerif et al. 2001) as well as the soil infiltration capacity  
19 and thermo-hydric properties (Xu and Mermoud, 2003; Chahinian  
20 et al., 2006). As a result, tillage has many roles in soil water balance  
21 and crop production (Ogban and Babalola, 2002; Aboudrare et al.,  
22 2006; Jin et al., 2007). This is particularly true in semi-arid regions  
23 as tillage operations affect soil evaporation and water use

efficiency (Mrabet, 2000; Aboudrare et al., 2006; Casa and Lo 24  
Cascio, 2008). 25

Sustainable management of agricultural and water resources 26  
requires to perform accurate simulations with crop-water balance 27  
coupled models at a regional scale. However, shortage of 28  
geolocated data on agricultural practices limits the operational 29  
use of crop models over large areas (Boote et al., 1996; Moulin 30  
et al., 1998; Faivre et al., 2004; Bastiaanssen et al., 2007). An 31  
alternative approach may consist in using remote sensing data to 32  
detect changes in soil surface states and relate them to agricultural 33  
operations. 34

In the optical domain, it is known from the early seventies that 35  
top-soil water causes a general decrease of surface reflectance 36  
(Skidmore et al., 1975; Muller and Décamps, 2000; Lobell and 37  
Asner, 2002). As well, the increase of surface roughness causes 38  
shadowing and a subsequent reduction of reflectances depending 39  
on illumination and viewing measurement conditions (Cier- 40  
niewski, 1989; Jacquemoud et al., 1992). In addition, many 41  
properties affect soil spectra, e.g. mineral composition, amount 42  
of organic matter, particle size distribution, presence of crusts 43  
(Jacquemoud et al., 1992; Mathieu et al., 1998; Nagler et al., 2000; 44

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Chappell et al., 2006). However, these last properties experience a much lower spatio-temporal variability than surface roughness and topsoil moisture.

Synthetic Aperture Radar (SAR) imagery is known to be governed by two key parameters: surface roughness and soil dielectric constant, the latter being linked to soil moisture (e.g. Ulaby et al., 1986; Beaudoin et al., 1990; Fung et al., 1992; Benallegue et al., 1995; Davidson et al., 2000; Zribi et al., 2005). The general trends of the radar response as a function of both these surface parameters and the sensor characteristics (frequency, incidence, polarisation) are well captured by backscatter models, but the operational applicability of inversion schemes is still challenging. The explanation is twofold: (1) land surfaces are complex and it is difficult to estimate appropriate roughness parameters (Davidson et al., 2000), (2) the relative impact of surface roughness, top-soil moisture and vegetation canopies is hard to decouple (Wagner et al., 1999; Satalino et al., 2003).

Given the sensitivity of optical and radar data to surface roughness and topsoil moisture, the recent design of satellite sensors providing both high spatial resolution (~10 m) and frequent revisit time (a few days) may offer interesting perspectives. This is the case of: (1) the FORMOSAT-2 satellite (<http://www.nspo.org.tw>), launched in May 2004, which can observe a particular area every day at 8 m spatial resolution in the multispectral mode; (2) the Advanced Synthetic Aperture Radar (ASAR) onboard the ENVISAT mission (<http://envisat.esa.int/>), which provide images at a spatial resolution of about 30 m in the Alternating Polarisation mode. The orbital cycle of ENVISAT/ASAR is 35 days, but the revisit time is a few days when acquisitions with different sun-target-sensor geometry are combined.

In Duchemin et al. (2008a), we have illustrated how some agricultural operations (disking, harrowing, irrigation) cause rapid changes in surface reflectances derived from time series of FORMOSAT images. In this study, the objective is to apply mapping algorithms on both FORMOSAT and ENVISAT/ASAR data for the detection of these agricultural operations over a short period of time. The analysis was performed for an irrigated area located in the semi-arid Tensift/Marrakech plain – Central Morocco – where wheat crops are dominant. We used three FORMOSAT images and two ASAR images acquired within one week at the beginning of the 2005–2006 wheat cropping season. After the presentation of this material (Section 2), we successively discussed (Sections 3–5) the methods and results in relation to three questions: (1) How to identify tillage practices using the first satellite observations? (2) How to monitor harrowing and irrigation operations between two successive observations? and (3) How to map soil management practices by combining the previous results? Conclusions and perspectives were then drawn in Section 6.

## 2. Material

### 2.1. Remote sensing data and processing

The FORMOSAT-2 Taiwanese satellite was launched in May 2004. The Remote Sensing Instrument (RSI) onboard FORMOSAT-2 provides high spatial resolution images (8 m in the multispectral mode at nadir viewing) in four narrow spectral bands ranging from 0.45  $\mu\text{m}$  to 0.90  $\mu\text{m}$  (blue, green, red and near-infrared). Unlike other systems operating at high spatial resolution, FORMOSAT-2 may observe a particular area every day with the same viewing angle. However, only a part – about the half – of the Earth may be observed. More details about the specific orbital cycle and other characteristics of the FORMOSAT-2 mission could be found in Chern et al. (2006, 2008) as well as on internet (<http://www.nspo.org.tw>, <http://www.spot-image.com>).

We used three FORMOSAT images as part of a time series collected in the semi-arid Tensift/Marrakech plain in Morocco (Duchemin et al., 2008a). They were acquired at the beginning of the wheat cropping season – December 8, 12 and 16, 2005, around 10:30 GMT – with a nearly constant sun-target-sensor configuration (viewing angle of 18.5°, solar elevation of about 35°). The images were georeferenced using an autocorrelation algorithm and a set of ground control points collected with GPS. Accuracy in geolocalisation was estimated to about half-pixel (4 m). The atmospheric correction was performed using the SMAC code (Rahman and Dedieu, 1994) with atmospheric water vapour content and aerosol optical depth collected by CIMEL sunphotometers installed in the vicinity of the study area. The quality of atmospheric correction is discussed in Hagolle et al. (2008).

The Advanced Synthetic Aperture Radar (ASAR), onboard the ENVISAT mission (<http://envisat.esa.int/>) launched in March 2002, operates at C-band (frequency 5.33 GHz, wavelength 5.6 cm) with 7 different incidence angles between 15° and 45°. The orbital cycle of ENVISAT/ASAR is 35 days, but the combination of different illumination/viewing configurations allows to increase the repetitivity of observations (e.g. 10 passes during the 35-day orbital cycle at 45° latitude). Between December 2005 and June 2006, 16 ASAR Alternating Polarisation images were collected, all in ascending pass and at high incidence angles (IS5 to IS7). The images were acquired in vertical and horizontal polarisations (VV and HH) at a spatial resolution of about 30 m. Radiometric calibration was performed following the procedure specified by the European Space Agency (Rosich and Meadows, 2004). All the images were superimposed using an automatic correlation algorithm based on contrasted objects visible in the images. After superimposition, a spatio-temporal filter was applied to reduce speckle effects. The filter is described in Lopes et al. (1993), Le Toan et al. (1997), and Quegan and Yu (2001).

After this pre-processing, we selected the two ASAR images collected at the beginning of the wheat cropping season, December 10 and 13, 2005, acquired with 35.8° and 45.2° incidence angle, respectively. These two ASAR images were coregistered on FORMOSAT data using image-to-image correction (ENVI software, ©ITT Visual Information Solutions). Accuracy in coregistration was estimated to about 1 pixel (12.5 m).

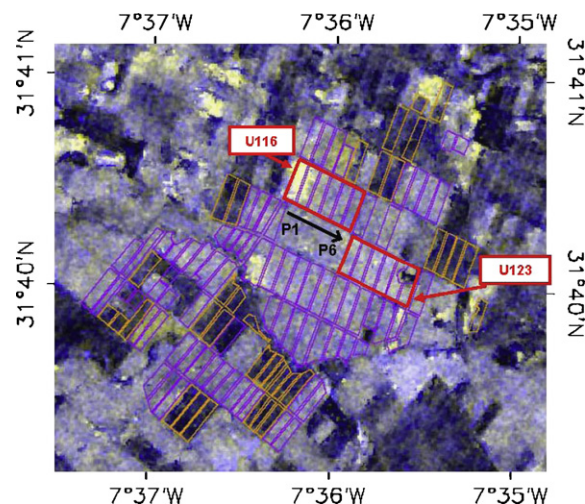


Fig. 1. Location of the fields of study on an ASAR composite image (image of 13/12 in red and green, image of 10/12 in blue). Wheat and non-cultivated fields are delineated by magenta and orange lines, respectively. Magenta lines show two particular irrigation units, with the field numbering direction indicated by the arrow. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of the article.)

Table 1

Timing of successive agricultural operations for wheat fields under conventional and reduced tillage. Starting and/or ending day is indicated when known.

		Time:		2005			2006
Tillage Practice	Agricultural operation	Month	July --> October	November	December	January	
Conventional	Ploughing (depth ~30cm)						
	Harrowing (depth ~10-15cm)						
	Sowing			28...		...5	
	Irrigation				12...		
Reduced							

## 149 2.2. Experimental set up

150 The experiment was set up during the 2005–2006 wheat  
151 agricultural season on an irrigated area located at 40 km East of  
152 Marrakech. This area was intensively monitored as part of the  
153 SUDMED program (Chehbouni et al., in press; Duchemin et al.,  
154 2006, 2008a,b; Hadria et al., 2006, 2007; Er-Raki et al., 2007). It  
155 covers about 2800 ha and is almost flat (slope less than 1%), with  
156 deep soil of xerosol type and a fine, clay to loamy, texture.

157 Land-use information and soil management practices were  
158 collected on 124 fields within the study area. The fields were  
159 delineated by digitizing the FORMOSAT images, and, after the  
160 filtering procedure, they can be easily identified on ASAR images  
161 (Fig. 1). Amongst these fields, about the quarter (35) was not  
162 cultivated. The remaining fields were cultivated with wheat under  
163 conventional or reduced tillage practices on 64 and 25 fields,  
164 respectively.

165 Table 1 presents the timing of the successive soil management  
166 operations associated to conventional tillage (CT) and reduced  
167 tillage (RT). In the first case, the soil is ploughed to a depth of 30–  
168 40 cm immediately or few weeks after harvest (July to October). In  
169 both cases (CT and RT), the soil is harrowed to a depth of 10–15 cm  
170 a few days or just before the sowing (November to December) in  
171 order to level the surface and to prepare seedbed. In what follows  
172 these two operations are referred to as ploughing and harrowing,  
173 respectively. Finally, wheat seeds are placed using a conventional  
174 planter with a seeding rate ranging from 100 to 150 kg/ha (Hadria  
175 et al., 2007). Sowing dates ranged between November 28, 2005 and  
176 January 05, 2006. The fields were not flattened with a roller after  
177 sowing and there was no significant difference in soil surface states  
178 between harrowed and sown fields.

179 The study area is subdivided in many irrigation units that  
180 consist of an average of six fields of 4 ha (e.g. units 116 and 123 in  
181 Fig. 1). Irrigation is of flooding type, with the water provided by the  
182 regional public agency in charge of dam water management  
183 (ORMVAH). Irrigation water is supplied to the fields through an  
184 aerial network of concrete channels. About 3 weeks are required to  
185 irrigate the whole area. In 2005, the first irrigation round started on  
186 December 12 (see Table 1).

187 Climate is basically of semi-arid continental type. Climatic data  
188 were provided by a meteorological station installed at the center of  
189 the study area (near irrigation unit 116, see Fig. 1), and five rain  
190 gauges of the ORMVAH network located in the vicinity of the study  
191 area. According to these data, the beginning of the 2005–2006  
192 agricultural season was very dry. Two minor rainfall events (10–  
193 15 mm) occurred mid- and end-November, after which no rain was  
194 recorded until December 21. As a consequence, the soil moisture  
195 was low, except in case of irrigation. Soil water content was

196 measured using a gravimetric method on eight fields (3–5 samples  
197 by field) between November 26 and December 20. Soil moisture  
198 ranged from 0.04 to 0.09 m<sup>3</sup>/m<sup>3</sup> in the top layer (0–3 cm), and from  
199 0.07 to 0.19 m<sup>3</sup>/m<sup>3</sup> in the 3–15 cm layer. Given the clay-loamy  
200 texture of soils, these values indicate very dry surfaces. Another  
201 consequence of this drought is that plant emergence was delayed.  
202 This year, emergence mainly occurred after the first effective  
203 rainfall at the end of December (see Duchemin et al., 2008b).

204 3. Characterisation of initial soil state—identification of tillage  
205 practices

206 The optical and radar responses were first analysed from the  
207 two first images, i.e. the FORMOSAT image acquired on December 8  
208 and the ASAR image acquired on December 10, both before the first  
209 irrigation round. The average values of surface reflectances ( $\rho$ ) and  
210 backscattering coefficient ( $\sigma^0$ ) were computed over all the fields of  
211 study. The detection of surface states was thus investigated at the  
212 field scale, without accounting for the intra-field variability. We  
213 restricted the analysis to the fields with a minimum size of 1.6 ha;  
214 this corresponds to about 100 ASAR pixels, resulting in an accuracy  
215 on  $\sigma^0$  of 0.3 dB at 90% of confidence interval.

216 Fields were distinguished using four categories: (1) non-  
217 cultivated; (2) already<sup>1</sup> sown, thus harrowed; (3) not yet<sup>1</sup> harrowed  
218 – Conventional Tillage (ploughed); (4) not yet<sup>1</sup> harrowed – Reduced  
219 Tillage (not ploughed). The two first categories were directly  
220 extracted from the field database, while we retained the fields that  
221 were sown the latest (from December 27, 2005 to January 5, 2006) to  
222 define the two last categories. These categories are associated to  
223 different surface roughness (see Davidson et al., 2000 for a statistical  
224 study), and three distinctive groups of fields were discriminated in  
225 order to analyse the radar and optical responses:  
226

- 227 1) Group P – Ploughed fields – corresponding to the 3rd category.
- 228 2) Group H – Harrowed fields – corresponding to the 2nd category.
- 229 3) Group NP/NH – Nor Ploughed/Neither Harrowed fields – which  
230 encompasses the 1st and 4th categories.

231 Fig. 2 shows the comparison between field-averaged reflectances  
232 ( $\rho_{\text{NIR}}$ , FORMOSAT observations) and backscattering coefficients  
233 ( $\sigma_{\text{VV}}^0$ , ASAR observations). The dynamic ranges of satellite observa-  
234 tions were the largest for the near infrared (NIR) waveband and the  
235 vertical (VV) polarisation, but additional plots obtained with other  
236 FORMOSAT spectral bands and with backscattering coefficient in  
237 horizontal polarisation look quite similar (not shown here).

<sup>1</sup> The terms 'not yet' and 'already' are relative to the time of acquisition of the images.

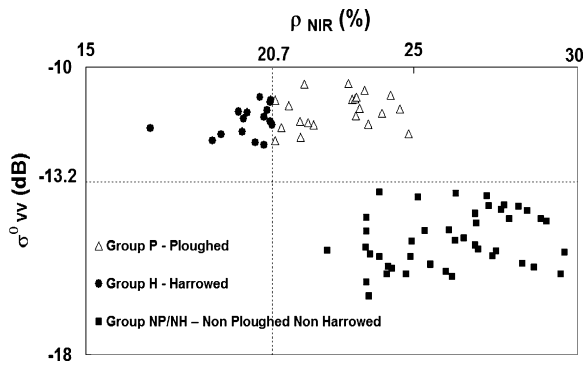


Fig. 2. Scatterplot of ASAR backscattering coefficient in VV polarisation ( $\sigma_{VV}^0$ , December 10) versus FORMOSAT near infrared reflectances ( $\rho_{NIR}$ , December 8) for the three categories of surface states. The values correspond to field averages. Dotted lines indicate the cluster boundaries used to classify soil surface states.

In Fig. 2, it can be seen that the NIR reflectances vary from about 15 to 30%, with a clear differences between smooth surfaces (group NP/NH,  $\rho_{NIR} > 22.5\%$ ) and sown fields (group H,  $\rho_{NIR} < 20.7\%$ ), while intermediate values are observed for the ploughed fields (group P,  $\rho_{NIR}$  between 20.8% and 25%). There is not the same hierarchy between these levels of reflectances and the ranges of roughness established by Davidson et al. (2000). It can be understood that recently harrowed fields display more shadows (sharp clods without crusts) and higher topsoil moisture than old ploughed fields that were smoothed by wind erosion, crusting and drying. As a consequence, there are overlaps in the reflectances between ploughed and non-cultivated fields.

In contrast, the ASAR backscattering coefficient appears very sensitive to surface roughness, whatever its origin, i.e. recent harrowing or older ploughing (Fig. 2).  $\sigma_{VV}^0$  ranges between -16.4 dB and -13.5 dB for the group NP/NH (smooth surfaces), whereas it is always higher than -12.2 dB for both group P and H (rough surfaces).<sup>2</sup> It can be observed that the gap in  $\sigma_{VV}^0$  values between the two groups is much larger than the uncertainty on  $\sigma_{VV}^0$  (0.3 dB). However, it appears impossible to separate ploughed fields from harrowed fields. The explanation lies in the saturation of the radar response to surface roughness (see Ulaby et al., 1986; Altesse et al., 1996; Zribi et al., 2005).

Finally, one can notice the complementarity of FORMOSAT and ASAR observations: reflectances allow to clearly identify fields of group H (red circles in Fig. 2), while backscattering coefficients allows to separate those of group NP/NH (brown squares in Fig. 2). By crossing optical and radar observations, it is thus possible to discriminate the three groups (NP/NH, H and P) without ambiguity. We used simple band thresholding (20.7% on  $\rho_{NIR}$  and -13.2 dB on  $\sigma_{VV}^0$ ) as a clustering procedure to obtain the three following classes:

- (1) harrowed fields, with high backscattering coefficients and low reflectances;
- (2) ploughed fields, with both high reflectances and backscattering coefficients;
- (3) not ploughed-not harrowed fields, with high reflectances and low backscattering coefficients, non-cultivated areas being included in this last category.

This clustering was applied to obtain a complete map of initial soil surface states over the fields of study. The fields that were not used to analyse satellite data in Fig. 2 were all classified as

<sup>2</sup> These two ranges of backscattering coefficients clearly appear in ASAR images (compare in Fig. 1 the brightness between wheat fields and non-cultivated areas).

harrowed or ploughed on December 10. This appears in agreement with their sowing dates recorded from field survey, which ranged from December 13 to 26.

#### 4. Change detection—identification of ploughing and irrigation practices

Time series of field-averaged near infrared reflectances ( $\rho_{NIR}$  from FORMOSAT, December 8, 12 and 16, constant sun-target-sensor geometry) and backscattering coefficients ( $\sigma_{VV}^0$  from ASAR, December 10 and 13, with two different incidence angles) were analysed on several particular fields for which the timing and the nature of agricultural operations were accurately collected. Fig. 3a-f shows three typical cases of  $\rho_{NIR}$  and  $\sigma_{VV}^0$  time courses on fields where no change, harrowing or irrigation occurred.

##### 4.1. Stable surfaces

Fig. 3a and b display four fields where no changes were observed between the first and the last satellite observations.  $\rho_{NIR}$  remains quite stable around a value that depends on the initial surface state, with a slight positive slope of about 3% in relative value (Fig. 3a). The slight increase of reflectances can be due to residual error in atmospheric correction, the small decrease of sun elevations between December 8 and 16, or a trend of the surface to become smoother (erosion) and/or dryer (last rainfall observed on November 30).

In contrast of reflectances, there is a general decrease of backscattering coefficients from December 10 to 13 (Fig. 3b),<sup>3</sup> due to the increase of ASAR incidence angle from IS5 to IS7 configuration. The level of  $\sigma_{VV}^0$  appears governed by surface roughness, though quite the same for old ploughed and recently harrowed fields. The decrease of  $\sigma_{VV}^0$  with incidence angle appears similar for both smooth and rough surfaces (around -1.7 dB). This appears promising in the perspective to normalise ASAR images acquired in different geometric configurations.

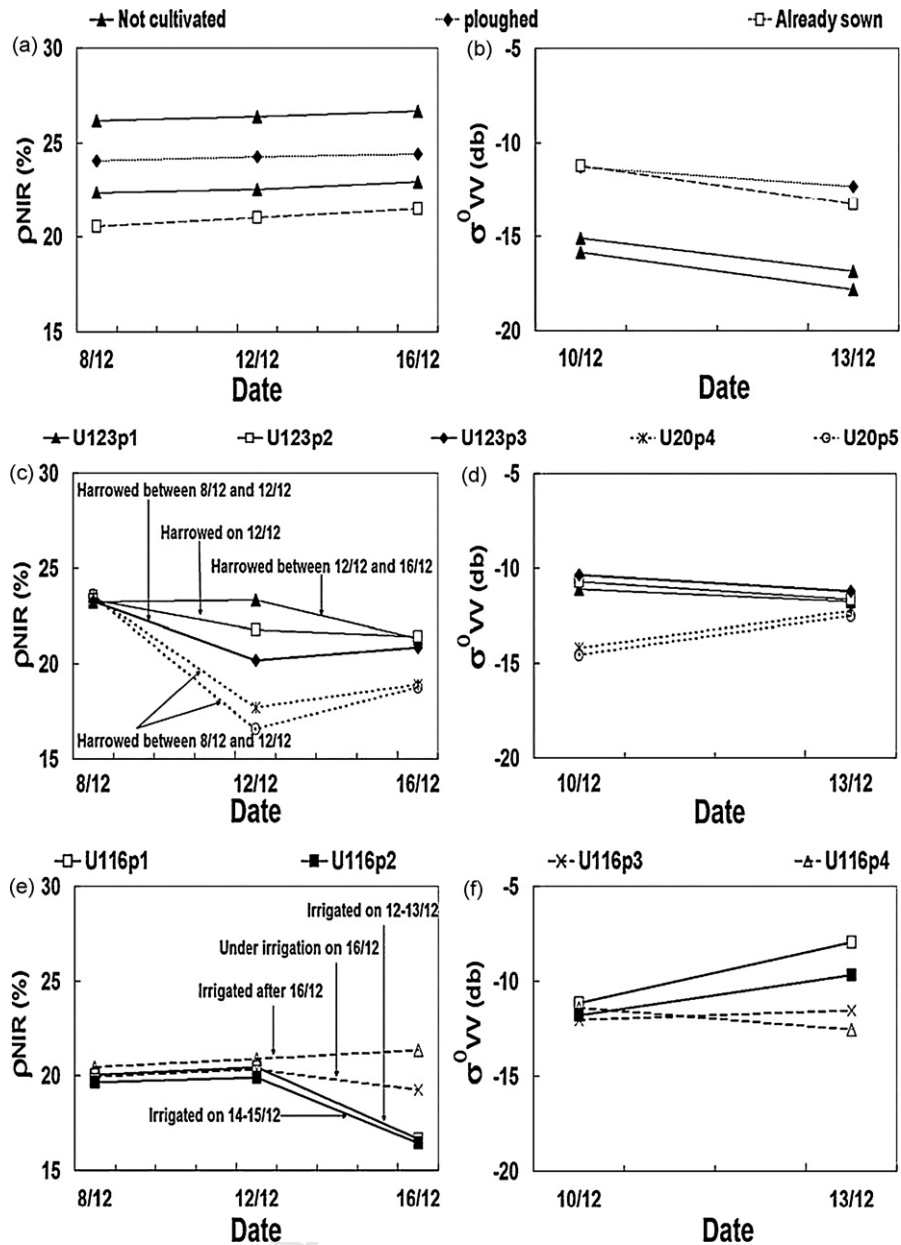
##### 4.2. Harrowing

Fig. 3c and d present five fields that were harrowed between December 8 and 16. Looking at  $\rho_{NIR}$  and  $\sigma_{VV}^0$  time courses on the three adjacent fields within irrigation unit 123 (full lines in Fig. 3c and d) is very instructive. Indeed, a visual examination of the second FORMOSAT image acquired on December 12 allows to verify that the farmer was harrowing the p2 field<sup>4</sup> at the exact time of the satellite overpass; more precisely, the p3 field<sup>4</sup> was already totally harrowed, about two-thirds of the p2 field was harrowed, while the p1 field was not yet harrowed. This is consistent with the time courses of near infrared reflectances (Fig. 3c):  $\rho_{NIR}$  displays a continuous decrease of reflectances between December 8 and 16 on the p2 field while the decrease is more obvious and limited in time, either between December 8 and 12 (p3 field, harrowed before the second FORMOSAT overpass) or between December 12 to 16 (p1 field, harrowed after the second FORMOSAT overpass). In contrast, the temporal variation of  $\sigma_{VV}^0$  (Fig. 3d) appears the same as those of stable areas, even for p2 field that was harrowed on December 12 between the two ASAR acquisitions. This is due to the fact that these fields were ploughed in depth before being harrowed (conventional tillage).

Looking at  $\rho_{NIR}$  and  $\sigma_{VV}^0$  time courses on the two remaining fields (irrigation unit 20, dotted lines in Fig. 3c and d) confirmed that both ASAR and FORMOSAT offer the possibility to detect

<sup>3</sup> This decrease also explains the general blue colour in the time composite image presented in Fig. 1.

<sup>4</sup> These fields are located in Fig. 1.



**Fig. 3.** Time courses of field-averaged reflectances ( $\rho_{NIR}$ , December 8–16: subparts a, c and e) and backscattering coefficients ( $\sigma_{VV}^0$ , December 10–13, 2005: subparts b, d and f) over particular fields with different land use and agricultural operations. The legend indicates soil surface state (subparts a and b) and field number/irrigation unit (subparts c–f).

345 harrowing on the fields cultivated with reduced tillage practices. 346 These fields were not ploughed before being harrowed, and there is 347 a sharp increase of  $\sigma_{VV}^0$  between December 10 and 13, which 348 contrasts with the general decreasing trend. This atypical 349 behaviour is caused by the increase of surface roughness after 350 harrowing. For these two fields, it is thus possible to use both radar 351 and optical images to date the harrowing between December 10 352 (ASAR first acquisition) and 12 (FORMOSAT second acquisition).

### 353 4.3. Irrigation

354 In Fig. 3e and f, the time courses of near infrared reflectances 355 and backscattering coefficients are plotted for four fields where 356 irrigation occurred before December 16. These fields, which belong 357 to irrigation unit 116, were all sown around December 1. The field 358 database also indicates that the whole irrigation of unit 116 (6 359 fields, see Fig. 1) was achieved in nine days, between December 12

and 20, starting by p1 field. These irrigations can be clearly 360 detected by a drop of  $\rho_{NIR}$  between December 12 and 16 and a rise 361 of  $\sigma_{VV}^0$  between December 10 and 13. This is not surprising since 362 irrigation results in both an increase of topsoil moisture and a 363 decrease of surface roughness (water erosion). 364

365 However, the schedule deduced from the two types of images 366 appears somewhat inconsistent. Looking at FORMOSAT images and 367  $\rho_{NIR}$  time courses (Fig. 3e) allowed to state that: (a) p1 and p2 fields 368 were irrigated between December 12 and 16; (b) p3 field was 369 under irrigation at the exact time of satellite overpass, on 370 December 16; (c) the p4 field was not yet irrigated on December 371 16. This is consistent with the information recorded by field 372 survey: two fields and half were irrigated in less than four days; 373 this duration is coherent with the period of nine days needed to 374 irrigate the six fields of the irrigation unit. On the other hand,  $\sigma_{VV}^0$  375 increases on the p1 field, the p2 field and, though on a less extent, 376 on the p3 field (Fig. 3f). This seems to indicate that these three

fields were irrigated before December 13, in contradiction with the previous statements on irrigation duration. This anomaly is the result of the filtering applied on radar data, which is based on the assumption of surface stability on a spatial neighbouring (11 pixels, about 140 m). It appears that fields with low  $\sigma_{VV}^0$  in the surroundings of fields with large  $\sigma_{VV}^0$  appeared contaminated, and their backscattering coefficients were overestimated. This contamination is noticeable around irrigation unit 116 in field p1 as well as in some other parts of the study area (e.g. nearby the two northern studied fields or at the eastern part of the study area, see Fig. 1). In patchy agricultural landscapes, it may be more appropriate to incorporate the actual delimitation of fields during the processing scheme of radar data.

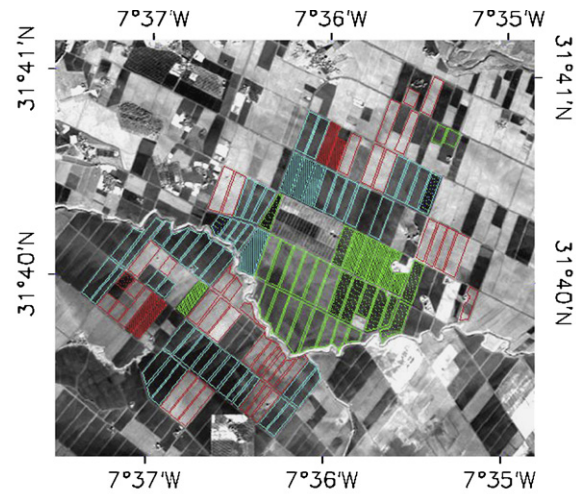
**5. Mapping of soil management practices: algorithms and results**

The final algorithm is a decision tree that integrates the *a priori* knowledge on schedules of agricultural operations (Section 2.2), the map of initial soil surface states (Section 3), and two additional rules derived from the change detection analysis (Section 4). These rules are applied on the successive satellite observations: a decrease of near infrared reflectances, by more than 1% in relative value, as well as an increase of backscattering coefficients, indicates either harrowing or irrigation. Initial surface states provide the three main branches at the basis of the decision tree, which operates as follows:

- (1) On “not ploughed-not harrowed” fields: a change indicates that harrowing occurred, and the combination of ASAR and FORMOSAT images allows an optimal dating of the operation.
- (2) On “ploughed-not harrowed” fields: a change is also a harrow, but it can only be detected on FORMOSAT images.
- (3) On harrowed fields, a change indicates that irrigation occurred, and both ASAR and FORMOSAT can be used to detect this operation, provided the pre-processing of radar data was improved.

The decision tree was applied to time series of field-averaged  $\rho_{NIR}$  and  $\sigma_{VV}^0$  acquired between December 8 and 16. It provided a map containing the initial surface states and, if a change is detected, both the type of agricultural operation and the period of its occurrence (Fig. 4). This map was evaluated against the field data collected on the study area (Tables 2 and 3). This analysis confirmed the performance of the algorithm:

- All the changes identified from ASAR images, between December 10 and 13, were also identified with FORMOSAT, either between December 8 and 12 or between December 12 and 16.
- No change was detected on non-cultivated fields (compare red empty polygons in Fig. 4 and orange polygons in Fig. 1).
- There was only one field for which a harrowing is detected after the sowing date declared in the database (Table 2, consistency index of 97%). Amongst wheat fields included in the ‘not ploughed-not harrowed’ category, the sowing dates of the four fields where a harrowing was identified between December 10 and 12 (red dashed polygons in Fig. 4) ranged between December 10 and 14, the - single - field where a change was identified between December 13 and 16 (red dotted polygone in Fig. 4) was declared sown on December 14, and no change was detected on the remaining three fields that were declared sown after December 16.
- Irrigation was detected on the 6 fields that were sown the earliest (between November 28 and December 6). These 6 fields were recorded as irrigated between December 12 and 16, except one for which the irrigation date was December 18 in the database



Initial State	Change detection		Plots number	Legend
	Period	Type		
Not ploughed- Not harrowed	10-12	Harrow	4	[Red dashed pattern]
	13-16		1	[Red dotted pattern]
		None	38	[Red outline]
Ploughed	8-12	Harrow	6	[Green dashed pattern]
	12-16		9	[Green dotted pattern]
		None	16	[Green outline]
Harrowed	12-13	irrigation	4	[Cyan dashed pattern]
	13-16		2	[Cyan dotted pattern]
		None	44	[Cyan outline]

Fig. 4. Map of agricultural practices over the study area. The legend indicates the initial soil surface state (first column) as well as the period and type of agricultural operations that occurred between December 8 and 16, 2005 (second main column).

Table 2 Evaluation of harrowing detection results from field observation data. Consistency index corresponds to the number of fields for which the detection is consistent with the observation (in percentage).

Detected harrowing period	Fields number	Observed sowing period	Consistency index
Before 08/12	16	24/12-5/01	100%
08/12-12/12	6	26/12-31/12	100%
10/12-12/12	4	10/12-14/12	100%
12/12-16/12	9	13/12-31/12	100%
13/12-16/12	1	14/12	100%
After 16/12	3	14/12-27/12	66%

(Table 3, consistency index of 83%). Conversely, the fields where no irrigation was detected were all declared irrigated after December 20. These findings appear satisfactory with regard to the accuracy of the field survey.

Table 3 Evaluation of irrigation detection results from field observation data. Consistency index corresponds to the same as in Table 2.

Detected irrigation period	Fields number	Observed sowing period	Consistency index
13/12-16/12	2	4/12-6/12	100%
12/12-13/12	4	1/12-13/12	75%



## 6. Conclusions and perspectives

In this study, we aimed at demonstrating the feasibility to detect tillage and irrigation operations using optical and radar satellite data with high spatial resolution (~10 m) and temporal repetitiveness (a few days). The demonstration was performed using five images (three from FORMOSAT and two from ASAR) acquired within one week at the beginning of the wheat cropping season in the semi-arid Marrakech/Tensift plain. Simple mapping algorithms, i.e. band thresholding and decision tree, were applied on these images with two objectives: (1) classify soil surface states in relation with land cover and tillage practices and (2) detect the agricultural operations that occurred during the week of study.

FORMOSAT and ASAR images were found complementary to classify soil surface states. On one hand, it was shown that recently harrowed fields can be discriminated from ploughed fields on FORMOSAT images. On the other hand, the high sensitivity of ASAR data to surface roughness was useful to distinguish smooth surfaces (non-cultivated areas or wheat fields not prepared for sowing) from others (ploughed or recently harrowed fields). In this experiment, there was thus a noticeable complementarity of the two sensors, beyond the increase of the temporal density of observations.

The most innovative part of this research concerns the detection of the agricultural operations that occurred during one week. There is a general stability of FORMOSAT successive observations due to constant viewing angles. This allowed to fully take advantage of the sensitivity of reflectances to soil surface states. In contrast, the use of ASAR data is less trivial due to the variation of the sun-target-sensor geometry from the first observation to the second, the saturation of the radar response to surface roughness and the high heterogeneity of the area of study. Nevertheless, large spatial variations of reflectances and backscattering coefficients were observed, even between fields belonging to the same category of surface roughness/soil management practices. Despite this variability, drastic changes caused by ploughing or irrigation were identified without ambiguity and with accuracy in their timing.

The conditions prevailing during the experiment were optimal: no clouds, low and uniform soil moisture, and absence of vegetation. Rain events, resulting in a uniform variation of satellite observations (drop of reflectances and rise of backscattering coefficients), are obviously one of the main limitation of such change detection analysis.

Besides this limitation, which is not often encountered in semi-arid areas, one major interest of our approach is the possibility to monitor agricultural operations at the beginning of the agricultural season. The perspectives concern real-time updating of land use maps (proportion of cultivated land, distribution of sowing dates, ...). This appears promising to establish prior estimates of seasonal crop water needs and to refine irrigation planning. The approach could be incorporated in decision support systems in agricultural water management and planning at a regional scale (see for instance Leenhardt et al., 2004; Satti and Jacobs, 2004; Simonneaux et al., 2007).

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