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- 1 The hidden ecological resource of andic soils in mountain ecosystems:
- 2 **evidences** from Italy
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13 Abstract

- 14 Andic soils have unique morphological, physical and chemical properties that induce
- 15 both considerable soil fertility and great vulnerability to land degradation. Moreover
- 16 they are the most striking mineral soils in terms of large organic C storage and long C
- 17 residence time; this is especially related to the presence of poorly crystalline clay
- 18 minerals and metal-humus complexes. Recognition of these soils is then very important.
- Here we attempt to show, through the combined analysis of 35 sampling points chosen,
- 20 throughout the Italian non volcanic mountain landscapes, in accordance to specific
- 21 physical and vegetation rules, that soils rich in poorly crystalline clay minerals have an
- 22 utmost ecological importance.

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017

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- 1 More specifically, in various non-volcanic mountain ecosystems (>700 m) and in low
- 2 slope gradient locations (<12°), in agreement to recent findings, we found the
- 3 widespread occurrence of soils with andic features having distinctive physical and
- 4 hydrological properties including low bulk density and remarkable high water retention.
- 5 Furthermore, we show a demonstration of the ability of these soils to affect ecosystem
- 6 functions by analysing their influence on the timescale acceleration of photosynthesis
- 7 estimated by NDVI measurements.
- 8 Our results are hoped to be a starting point for better understanding the ecological
- 9 importance of andic soils and also possibly to better consider pedological information in
- 10 C balance calculations.

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- 12 Keywords: fertile soils, high carbon storage capability, NDVI measurements,
- 13 hydrological properties, Andosols

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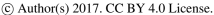


1. Introduction

2 Soils having andic features (allophanic and non-allophanic) are known to have a unique 3 set of soil morphological, physical and chemical properties. Between them (i) high porosity (bulk density generally < 0.90 g cm⁻³), (ii) friable structure, (iii) high water 4 retention capacity, (iv) large reserves of easily weatherable minerals, (v) high 5 susceptibility to liquefaction, Voreover, between all mineral soils, those with andic 6 7 features have the largest C storage capacity and long C residence time (Post, 1983; 8 Batjes, 1996; Amundson, 2001), which can be ascribed to the presence of poorly 9 crystalline clay minerals (Basile-Doelsch et al., 2005) and fungal and arthropodal SOM 10 (Nierop et al., 2005), but also to the specific physical and chemical properties that make 11 these soils some of the world's most fertile (Leamy, 1984; Shoji et al., 1993; McDaniel 12 et al., 2005). Despite these characteristics associated to C storage, andic features are 13 simply not considered in global carbon balance estimates (e.g. IPCC, 2006; Luo et al., 2015); in fact in these estimates - in the best of cases - the contribution of soils (Parton 14 15 et al., 1987) is limited to organic C and soil texture parameters ignoring both other 16 important chemical and physical properties and the occurrence of well-known analytical 17 artefact in using texture data on soils difficult to disperse such as those having andic or 18 oxic features (Bartoli et al., 1991). 19 This lack of acknowledgment of andic soils is becoming more important considering 20 that in recent years soils with andic features have been found, along with well established volcanic landscapes (Shoji et al., 1993; Arnalds & Stahr, 2004; Lulli, 2007), 21 22 in many "non-volcanic" mountain ecosystems (NVME) throughout the world (e.g. 23 Baumler et al., 2005; Dümig et al., 2008; Iamarino & Terribile, 2008; Scarciglia et al., 2008; Graham & O'Geen, 2009; Rasmussen et al., 2010; McDaniel & Hipple, 2010; 24

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017







- 1 Vingiani et al., 2014; Estevez et al., 2016). Given that two or three times more C is
- 2 stored in soils (Dixon et al., 1994) than occurs in the atmosphere as CO₂ and that andic
- 3 soils have such important C storage abilities (Torn et al., 1997), the above lack of
- 4 acknowledge of andic soils in carbon balance estimates is indeed unfortunate.
- 5 Moreover, in view of their large C storage capability, the danger of degradation of andic
- 6 soil is indeed high because they are some of the most vulnerable soils in the world in
- 7 terms of soil erosion (Arnalds, 2001) and rapid flow landslides (Basile et al. 2003;
- 8 Terribile et al. 2007; Vingiani et al., 2015).

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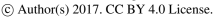
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1.1. Aim and rationale

- All the above shows the need for a much better understanding about the importance of
- 12 andic soils and their ecological role. In this context, the aim of this contribution is to
- attempt an insight about the influence of andic soil in Italian NVME over (i) vegetation,
- 14 through remotely sensed vegetation indexes and (ii) soil hydrological properties of
- 15 utmost importance for plant growth.
- 16 To achieve the above, a combined approach has been undertaken evaluating both 35
- 17 soils having different degrees of andic features in NVME (Figure 1) and the NDVI
- 18 dynamics of their sites.
- 19 All sites were chosen in order to select mountain soils (> 700 m asl) in conservative
- 20 geomorphological settings (slope gradient < 12°) and in areas with high primary
- 21 productivity (estimated using time series max NDVI value) from different parts of Italy
- 22 (see methods and Iamarino and Terribile, 2008).
- 23 The background of this approach being that (i) the above environmental factors can
- 24 promote andosolization and (ii) most importantly, that the great fertility of soils with

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017







1 andic features positively affects plant primary productivity in natural ecosystems. Hence

2 the use of remotely sensed vegetation indexes (i.e. NDVI, EVI, etc.) can be a valuable

3 tool to address this topic: NDVI (Rouse at al., 1973) is strongly related to

4 photosynthetic activity and has been widely used to estimate landscape patterns of

5 primary production (Wang at al., 2004; Fensholt et al., 2012) and even net primary

6 production (Tucker & Sellers, 1986). Moreover, time series of NDVI and the related

7 NDVI metrics have proved to be a powerful tool for addressing plant dynamics and

8 yield prediction in both agriculture and natural ecosystems at different scales (Reed et

9 al., 1994; Zhang et al., 2003; Bolton & Friedl, 2013).

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2. Materials

12 **2.1. Study site**



13 This specific work refers to the whole Italian mountain territory (Figure 1). Italy

develops between the 35° and 47° North parallel and it is located in the middle of the

temperate zone of the Northern Hemisphere. It has an extremely articulated territory; 2

16 major mountain chains occupy more than 35% of the entire national surface: (i) the

17 Apennines, with predominantly sedimentary rocks, crossing almost entirely the Italian

18 territory from S to N, with altitude reaching 2900 m asl (Gran Sasso); (ii) the Alps,

19 having predominantly metamorphic and igneous rocks, separating Italy from the rest of

20 Europe, with maximum altitude over 4,000 m asl (Monte Bianco, Monte Rosa,

21 Matterhorn). The remaining territory is mainly occupied by hilly systems (about 40%)

22 including those portions of Apennines slowly degrading towards the sea, both at E and

W. Plain systems only occupy just over 20% of the entire territory.

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1 In general terms the climate - known to be mild - is heavily influenced by the sea. With

2 respect to Italian mountain areas it can be assumed that for soil climate (Soil Survey

3 Staff, 2014) the mean moisture regime is udic (it may become ustic at lower elevation)

4 whereas the mean temperature regime is generally mesic (it may become frigid and

5 cryic at high elevation) (Costantini et al., 2004; Costantini et al., 2013).

7 2.2 Soil sampling

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8 Soil sampling was designed to collect fertile mountain soils in conservative

9 geomorphological settings from different parts of Italy. The soils were sampled from (i)

mountain environments (> 600 m asl estimated by a 270 m spatial resolution DEM

obtained from the Italian Geological Service), (ii) geomorphological conservative

landscapes with moderately low slopes (slope gradient < 30° evaluated by the DEM) to

minimise the risk of sampling eroded soils and finally (iii) areas with high primary

productivity estimated using the max NDVI value (NDVI threshold 0.65) obtained from

MODIS Images MVC (230 m spatial resolution) for the period 28/7 - 13/8 2014 (which

is a strong vegetative growth period in Italy). Morphological and chemical (aggregated)

data of these pedons (28 soils after the selection reported in paragraph 2.3) along with

the background to this methodology are given in Iamarino and Terribile, 2008.

19 These information were further supplemented with data of 7 soils: 4 newly surveyed

and analysed soils, 3 soils reported in the scientific literature and consistent with the

21 previously stated rules: 1 soil concern research work in the Abruzzo region (Frezzotti

22 and Narcisi, 1996), 1 soil the CON.ECO.FOR program (Corpo Forestale dello Stato,

23 2003), a further soil was retrieved from the ISRIC database (ISRIC, 2005).

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Discussion started: 9 August 2017

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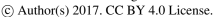


1 2.3 NDVI and land use data

- 2 In-depth analysis on time-based NDVI was performed using a MODIS VI algorithm
- 3 which operates on a per-pixel basis and relies on multiple observations over a 16-day
- 4 period to generate a maximum composite VI MVC. In order to extract the NDVI
- 5 metrics (maximum NDVI, integrated NDVI sum over the growing period, acceleration
- 6 of photosynthesis or rate of green-up, NDVI derivatives) some pre-processing of the
- 7 data were necessary (i.e. cloud contamination) following established procedures (Reed
- 8 et al., 1994). After such processing, about 15% of the NDVI observations had to be
- 9 discarded and the whole dataset was excluded from this work. This is related to well-
- 10 known problems in remote sensing, due to high and persistent cloud contamination and
- in some cases also to the presence of rock outcrops inside the area of the investigated
- 12 pixels.
- 13 NDVI data were chosen to incorporate years having marked contrasting climate and
- 14 then potentially contrasting vegetation indexes trends and metric. Analysing the
- 15 climatic database published by the Italian Ministry of Environment for the whole
- 16 country (http://www.isprambiente.gov.it/), we have chosen years 2003, 2005, 2014.
- 17 These climatic years have the following trends (values below are ranked in the order
- 18 2003, 2005, 2014 respectively):
- 19 similar yearly mean temperature: 13°C, 12°C, 13°C;
- evident differences in yearly mean maximum temperature, 36°C, 35°C, 33°C;
- 21 most importantly, marked differences in yearly cumulated rainfall, respectively
- 22 766 mm (SD: 172mm), 870 mm (SD: 231 mm), 1143mm (SD: 540mm);
- 23 marked differences in Standardized Precipitation Index (McKee et al.,1993),
- varying in the range 0.5-0.5; 0.5-0.0; 1.0-2.0. This index is a well-known simplified

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017







1 indicator for monitoring drought and periods of anomalously wet events and it shows

2 evident droughts for years 2003 and 2005.

3 The Corine land cover (CLC level 4, 5) classification (ISPRA, 2012) was used to

4 produce a preliminary evaluation of the main land covers. Corine land cover classes

5 were locally validated for each of the sampled sites. The reported land cover classes of

6 chestnut, beech and broadleaf oak must be considered classes of land cover where these

7 species are predominant but not exclusive. The grassland class refers to both continuous

and discontinuous natural grassland.

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3. Methods

11 All statistical analysis was performed using two-tailed tests; ANOVA (Tamhane

method) was performed for multiple comparisons of means. The reported test of

significance for the latitude was performed on a "metres from the equator" basis.

14 At each site a soil profile was opened up, described (FAO, 1990) and sampled. Bulk

samples were collected from all the soil horizons for chemical analysis. Undisturbed

soil samples for hydrological analysis were collected from the main horizons with steel

17 cylinders of about 200 cm³.

18 Bulk samples after air drying were sieved to less than 2 mm and analysed (USDA-

19 NRCS, 2004): organic matter was determined by the Walkley & Black method;

20 Al/Fe/Si in the amorphous oxides/hydroxides and in the organic matter were extracted

21 respectively with ammonium oxalate (Feo, Alo, Sio,) treatment at pH = 3 (Schwertmann

22 method) and their content levels were determined by ICP-AES. Values of Al and Fe

23 extracted with ammonium oxalate were used to calculate the andic feature index

24 Al_o+0.5Fe_o. Phosphate retention was determined according to the method of Blakemore.

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Discussion started: 9 August 2017

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- 1 In order to simplify the comparison between soils features and land use or NDVI
- 2 metrics it was necessary to aggregate chemical data obtaining a single representative
- 3 value for the whole soil; then the contents of Al₀+0.5 Fe₀, P retention and organic
- 4 carbon were weighted according to horizon thickness for each of the pedons. Soils were
- 5 classified using the World Reference Base (IUSS Working Group WRB, 2015).
- 6 With respect to hydrological analysis, ten experimental points of the soil water retention
- 7 curve $\theta(h)$, ranging from saturation to -30 kPa of potential, were determined through use
- 8 of the tension table and 5 points at -100, -500, -800, -1200 and -1500 kPa were
- 9 determined through use of a pressure plate apparatus (Dane and Hopmans, 2002). The
- soil samples were then dismantled and dried for 24 h in the oven at 105°C in order to
- determine the water content from the weight data set and the bulk density.
- 12 The water retention experimental data were parameterised according to the unimodal
- 13 $\theta(h)$ relationship proposed by van Genuchten (1980), expressed here in terms of the
- scaled water content, Se, as Equation (1) below:

$$S_{e} = \left[1 + (\alpha |h|)^{n}\right]^{1/n - 1} \tag{1}$$

- with $S_e = (\theta \theta_r)/(\theta_0 \theta_r)$, and in which α (cm⁻¹) and n are curve shape parameters. θ_0 and θ_r
- 16 respectively represent the saturated water content (at h=0) and the residual water
- 17 content, and may either be fixed or treated as parameters to be optimized.
- 18 To obtain a synthetic description of water retention for an easy comparison with soil
- 19 chemical analysis, we used a numeric index (IRI) integrating the whole water retention
- 20 function (Basile et al., 2007).
- 21 The Integral Retention Index, *IRI*, is defined by:

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Discussion started: 9 August 2017

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 $IRI = \frac{1}{wp} \int_0^{wp} \theta \ d(\log_{10} |h|) \tag{2}$

1 where wp=4.2 is the wilting point. This adimensional index (0 < IRI < 1) represents the

2 average value of the function $\theta(\log_{10} |h|)$ on the interval [0, wp] and allows simple

3 comparisons of the whole water retention by coalescing it in a single characteristic

4 value.

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6 4. Results and Discussion

4.1 Soil and landscape

8 The outcome results of our procedure in terms of soil analysis and WRB soil

9 classification (IUSS Working Group, 2015) show that Andosol and Cambisol alone

account for more than 80 % of the observations and, most interestingly, despite

differences in soil classification, in the vast majority of cases (about two-thirds) there is

a quite high content of poorly ordered clay minerals as estimated by Al₀+0.5Fe₀ % as

given in Figure 2 (moderate and well expressed andicity). Iamarino and Terribile (2008)

have reported further details (data reported as horizon-based means) on 42 of these

15 pedons proving the general absence of podsolization and depicting a scenario where

16 andosoliation is the main soil process.

17 In Table 1 are reported the main geographical and land cover features of the studied

soils along with NDVI metrics over three contrasting climatic years; the dataset shows

19 that Andosols, Cambisols and Phaeozems occur at similar latitudes and elevations and

20 beech, oak, chestnut and grassland are the main land use. More specifically, the main

21 land cover unit associated with Andosols and Cambisols is the beech forest but they also

occur in other land uses. Phaeozems are mostly associated with grassland.

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Discussion started: 9 August 2017

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1 In all years, in sites where Andosols occur the mean value of max NDVI, integrated

2 sum of NDVI and NDVI green-up is always the highest, as compared to other soil

3 classes. This finding is very interesting and it is consistent with the high fertility of

4 these soils. NDVI max and NDVI integrated sum (Jun-Aug) show significant

5 differences between the different land cover classes, following clear diversity in plant

6 biology.

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7 The analysis of NDVI trend between the 3 investigated years, shows that, as expected,

8 NDVI max and NDVI sum values in the wetter 2014 are always higher than in the drier

9 2003 and 2005. Differently the NDVI green-up values are typically higher in 2003-2005

10 as compared to 2014 and this NDVI green-up difference is even more pronounced

11 moving towards the most andic soils (Andosols). All the above clearly suggest that soils

12 with andic features – typically having higher water storage as compared to other soils –

enabled to produce an higher green-up. Here we must also add that further analysis

would be required to evaluate at each site trends in soil water storage and temperature

15 before the green-up phase.

16 In Table 2 are reported the main features of the studied soils; the soil dataset shows that

17 all soils are deep, have a friable granular/crumb soil structure at the surface; moreover,

organic C, andic features (always $Al_0+0.5Fe_0 \ge 0.4\%$) and P retention range from

moderate to high. Of all the soils, Andosols, have the highest (i) soil depth, (ii)

20 Alo+0.5Feo % (weighted mean) and (iii) P retention % (weighted mean). Phaeozems

21 have the highest organic C (weighted mean) content.

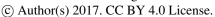
22 Though Al₀+0.5Fe₀ and P retention values in Andosols differ significantly, there are no

23 such significant differences between the various land cover classes, suggesting that

24 vegetation is of little importance in determining andic features.

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017







1 In general terms the investigated soils can be considered rather homogeneous in their

2 morphological, chemical and physical properties although they occur in very diverse

3 geological and climatic mountain ecosystems; a preliminary cautious estimate

4 (Iamarino, 2005) of their distribution in Italy has shown their presence on about 7×10^5

5 ha.

6 This finding parallel similar ones in other parts of the world where mountain soils with

7 andic features (not necessarily Andosols) have been reported in Bhutan (Baumler et al.

8 2005), in Brasil (Dumig et al., 2008), in California (Graham & O'Geen, 2010;

9 Rasmussen et al., 2010), Pacific North-West USA (McDaniel & Hipple, 2010), NW

10 Spain (Estevez et al., 2010) and also in Italy (Iamarino & Terribile, 2008; Scarciglia et

11 al., 2008; Vingiani et al., 2014).

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4.2 Andic features and soil hydrology

Given the finding on the importance of andic soils (albeit not Andosols) in Italian non-

15 volcanic uplands, the question is raised as to whether such andic features are also

connected to those physical properties considered of key importance for plant growth,

17 namely bulk density and water retention due to their crucial role in water availability. In

order to address this issue, a selection of undisturbed soil samples, from horizons A and

B, of the previously investigated soils were analysed. The data (in Table 3) clearly show

20 the occurrence of very porous soils (low bulk density) and very high water retention

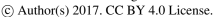
capability over the complete range of pressure head values. Surface A horizons

22 generally have lower bulk density and higher water retention explicit by IRI than the

23 subsoil B horizons, which must be ascribed to the contribution of organic carbon in

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017







1 improving the soil structure (Kutilek and Nielsen, 1994) and therefore increasing water

2 retention and decreasing bulk density.

3 The positive high correlation (Figure 3) between $Al_0+0.5Fe_0$ (%) and IRI indicates that

4 higher andic features correspond to higher integrated water retention, hence very good

5 soil physical properties. This result is already established (Basile et al., 2007) but only

6 for soils having Al_o+0.5Fe_o (%) larger than 2% while there are no positive evidence for

7 soils having much lower Al_o+0.5Fe_o content (e.g. in the range 0.4-2.0%). All the above,

8 emphasises that poorly ordered clay minerals greatly affect soil physical properties even

9 at moderate to low concentration, which in turn could greatly affect water storage and

then water availability for plant ecosystem growth.

11 Such finding is important because it does not refer to soils in a unique location but

12 rather to a large variety of soils developed at different latitude and over different

bedrocks and land uses.

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4.3 Andic features and elevation against NDVI metrics

16 To investigate this question further, bivariate correlation (Table 4) and regression

analyses (Figure 4) were performed between andic features (Al₀+0.5Fe₀ %) and NDVI

18 metrics for each of the observed land cover classes. In the vast majority of climatic

years and land cover classes, andic features have a positive correlation with NDVI

20 metrics but, generally, not significant for (i) NDVI max value and (ii) integrated sum of

21 NDVI (Table 4). By contrast, rather astonishing, andic features are always well

22 correlated with the rate of green-up (1st derivative of NDVI); this correlation is

23 significant for the driest years 2003 and 2005 and not for the wettest 2014. Highest

24 significant correlations are found when each land use is considered separately. For

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Discussion started: 9 August 2017

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1 instance, in 2003 the *r* Pearson between andic features and green-up is 0.82 for beech 2 and 0.83 for grassland while in the year 2005 is 0.86 for beech and 0.90 for grassland. 3 These results show that beech and grassland are the best performing to show the 4 ecological importance of andic features; furthermore, the data producing this high 5 correlation are spanned along a high range of Al₀+0.5Fe₀ % values (see Figure 4). This 6 performance could be explained considering that i) beech and grassland are more 7 spatially homogeneous land uses as compared to oak broadleaves (e.g. oak land use is 8 more heterogeneous being a potential mixture of very different species sometime even 9 including grassland); (ii) beech and grassland land uses are less affected by strong land 10 management practices as compared to chestnut (in fact in the Italian landscape it is often 11 managed as coppice); (iii) moreover it is well known that beech is very susceptible to 12 severe water stress (Teissier et al., 1981). 13 All the above can could well explain the more responsive NDVI signal of beech and 14 grassland to water stress as compared to oak broadleaves and chestnut. 15 To the authors best knowledge, it is the first time that it is shown a close connection 16 between NDVI metrics and soil andic features. This result can have important 17 consequences in terms of better understanding the ecology of Italian mountain 18 ecosystems. 19 Differently in many different environment often it has been reported the positive 20 variation of NDVI against elevation (Zhan et al. 2012; Walsh et al., 2001; Chen et al., 21 2006), thus since soils with andic features occur in mountain areas, it was important to 22 test whether the observed relationship between NDVI metrics and andic features hinder 23 a possibly even closer relationship between NDVI metrics and elevation.

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Discussion started: 9 August 2017

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1 To this respect, table 4 shows that the correlation between NDVI metrics and elevation

2 is much more confusing with much lower r values as compared with those between

3 NDVI and andic features. Overall both the low and negative r values between many

4 NDVI metrics and elevation show that altitude (and possibly its covariates, i.e.

5 temperature and rainfall) do not adequately explain variations in green active biomass

6 parameters. Moreover, r values between andic features and elevation show very low

7 values (e.g. r = 0.16 for all sites) and do not show any consistent trend (data not shown).

8 Then here we can state that for the first time it has been demonstrated the ecological

importance of soils with andic features over different land use canopies with respect to a

10 large part of Italian mountains; most probably this finding has to be connected to the

unique hydropedological properties of these soils. In fact, this result is especially

evident in the driest years (2003, 2005) while is less important in the wettest 2014 year

thus it is rather evident that the water storage of these soils may play a key controlling

14 role.

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15 Our findings are also important to better acknowledge the occurrence and the

16 importance of these soils in C sequestration/storage estimates. Indeed, deep andic soils

17 (as reported in this study) have about twice (Batjes, 1996) the mean organic C content

18 of deep Regosols, Cambisols and Podzols which previous soil inventories (Mancini,

19 1966; EuDASM, 2007) considered as the main soil types in the investigated landscapes.

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22 Our study shows a close relationship between the degree of andic features and NDVI

23 metrics and especially with metrics describing acceleration of photosynthesis (green-

Manuscript under review for journal Solid Earth

Discussion started: 9 August 2017

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1 up). This finding demonstrates that there is yet much to be understood about the 2 ecological importance of soils in mountain ecosystem, at least for the Italian territory. 3 Moreover the acknowledge of the importance of these soils may also have important 4 consequences in terms of both soil protection in mountain environment (andic soil are 5 known to be easily erodible) and for better understanding the impact of climate change. 6 To this respect this study suggest that the unique water retention features of the andic 7 soils plays an important ecological role when comparing contrasting climatic years. 8 The above result are maybe even more pronounced considering that the current study 9 employed a rather simplified NDVI approach including data at coarse resolution 10 (MODIS) and no algorithm to mitigate the well-known saturation effect of NDVI 11 (Buschmann and Nagel, 1993). Thus it is likely that in future, better focused studies, may demonstrate even better and closer relationships between andic soils and green 12 13 biomass indicators. 14 Generally our results indicate the large potential in using remote sensed vegetation 15 index metrics to ameliorate soil spatial inventories. A question still arises as to whether 16 the general absence of strong significant correlation between andic features with both 17 "NDVI max" and "integrated NDVI sum" may be caused by the quoted NDVI 18 saturation effect. 19 Considering our results, it is also important to emphasise that the importance of andic 20 features in affecting ecosystem function is undoubtedly poorly expressed by soil 21 classification: in fact strict classification rules dealing with how/where to expect "andic 22

properties" (WRB: starting within 25 cm from the soil surface; Soil Taxonomy: within

60 cm) can lead to non-Andosols with very high andic features. However, andic

features, rather than soil class criteria, seem to better explain variability in NDVI

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Discussion started: 9 August 2017

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1 metrics and plant ecosystem dynamics and this finding must be of major concern for

2 ameliorating soil classification.

3 Although the importance of this key mineral soil in Italian mountain ecosystems is

4 demonstrated producing in turn large organic C storage and long C residence time,

5 proper implementation of these new data in terms of C balance calculation, reducing

6 uncertainties in carbon sequestration estimates and carbon sink national ecosystems

7 inventory, is indeed a major issue to be addressed.

8 Moreover, the given wide recognition of andic soils has important consequences both in

9 terms of C sequestration potentialities and C lost risks associated to this finding.

10 Suitable land management techniques are then required to match the exclusive

properties and problems connected to the presence of these soils.

12 Considering the many recent finds of "andic" soils worldwide, it is of great importance

to ascertain whether a wider occurrence of this hidden resource apply also to mountain

14 environments in other parts of the world.

15 Finally, we must emphasise that this study – focused on only 35 points over the Italian

16 landscape – is the methodological basis for producing statement at the national scale

where, accordingly, much more data are indeed required.

18

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FIGURE CAPTIONS

Figure 1. Location of the sampling points (black triangles).

Figure 2. Soil type (WRB classification) plotted against andic features estimated by

Al₀+0.5Fe₀ % (weighted mean according to horizons thickness for each of the studied

pedons).

The value of 0.4% in Al₀+0.5 Fe₀ is the "key out" requirement for entering in the

Andosol (and/or Andisol) classes both in WRB and Soil Taxonomy classifications. The

andic features estimated by Al_o+0.5 Fe_o % can be considered weak in the range 0.4-1.0,

moderate in the range 1.0-2.0 and well-expressed over 2.0.

Figure 3. Scatterplot between andic features estimated by Al₀+0.5 Fe₀ % and Integrated

Retention Index (IRI). Coefficient of determination R² along with the number of data

points (n) are reported.

Figure 4. Scatterplot between andic features estimated by Al₀+0.5 Fe₀ % (weighted

mean Al₀+0.5Fe₀ % according to horizons thickness for each of the studied pedons) and

the maximum value of the NDVI derivative. From left to right: grassland, beech, oak

and chestnut. From bottom to top: year 2003, 2005 and 2014. The dashed lines show the

linear regression for each land cover. Coefficient of determination R2 along with the

number of data points (n) are reported for each panel.

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Figure. 1





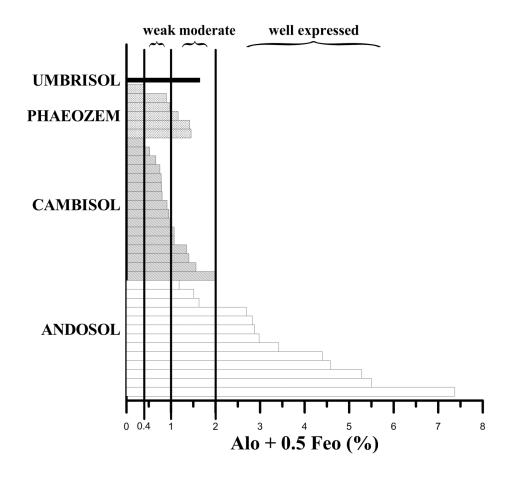


Figure 2





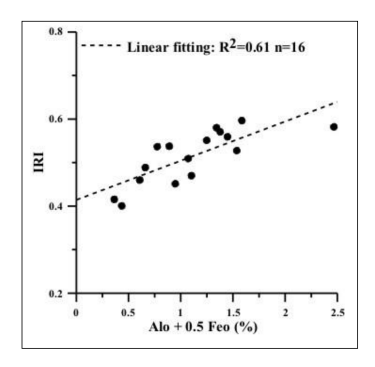


Figure 3

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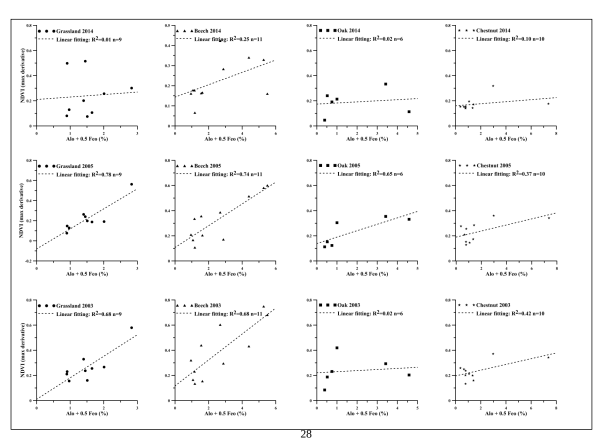


Figure 4





59

Table 1. Main geographical and land cover features of the studied soils. Abbrev.

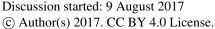
NDVI green-up (1st derivative) 2014 ± 0.17 ± 0.12 0.20 ± 0.09 0.19 ±0.17 0.22 ±0.11 0.17 ±0.05 0.19 ±0.10 0.26 ±0.17 0.21 0.24 0.26 ± 0.14 0.23 ±0.15 ±0.16 0.20 ±0.10 0.33 2005 0.23 0.36 0.20 ±0.07 0.23 ±0.11 ± 0.16 2003 0.25 ±0.08 0.18 ±0.06 0.27 0.38 0.24 ±0.07 ±0.21 0.24 ±0.11 0.29 ±0.10 5.23** ± 0.08 5.06 ±0.49 ±0.33 5.08 ±0.50 4.62 ±0.55 5.41** 4.40 ±0.56 2014 5.01 ±0.37 5.24 NDVI sum (Jun-Aug) 4.03 ± 1.06 5.36** ± 0.13 3.70** ± 0.74 5.21** 4.97 ± 0.67 ± 0.11 2002 4.91 ± 0.57 ±0.16 2003 4.97 ±0.57 5.28** ±0.17 3.88** ±0.66 ±0.41 4.02 ±1.01 4.77 ±0.71 0.88 ± 0.06 ± 0.05 0.82 ± 0.08 ± 0.07 0.88 ±0.05 0.79 ±0.08 2014 0.88 0.90 0.92 ±0.02 0.90 ±0.01 NDVI max 0.86 ± 0.09 0.90 ±0.04 0.86 ±0.09 0.80 ±0.12 0.90 ±0.02 0.86 ±0.06 0.75 0.92 ±0.02 2005 **40.04** 0.87 ±0.07 0.80 0.92 0.90 0.86 0.77 2003 0.87 ±0.07 0.89 Land Cover/ Soils mode Cambisols Andosols Cambisols Andosols Cambisols Andosols Phaeozems Phaeozems Grassland Cambisols Andosols Beech Beech Elevation mean 1006 ± 427 ± 400 943 ± 474 1100 ± 427 **089 ± 240 1330 ± 392 1219** ±291 728 ± 424 Ε 4731804 N ± 239417 4610094 N ± 139918 4565657 N ± 144152 4828328 N ± 103489 4630565 N ± 199235 4762927 N ± 111922 4714218 N 1829743 N ± 187375 ± 187599 Latitude mean Ε 35 13 16 9 7 ω ċ 9 9 **Phaeozems** Land Cover Oak broad. Grassland Cambisols Andosols Chestnut All soils Beech

** α <0.01, * α <0.05 (two-tailed test).

Abbr. n.: number of observations, broad.: broadleaf species.

The symbol ± after the mean value shows the standard deviation. The (n.) values refer to the number of observation available for NDVI analysis (see methods); in some sites because of strong cloud contamination not all the data could be used for NDVI analysis.

The upper part of the table refers to soil types (WRB) and the lower part refers to land cover (CORINE Land Cover classes) after site validation. NDVI MODIS metrics referring to a whole 2003, 2005,2014 time series (16 day step)







30

Table 2. Main soil features of the studied soils

Soils / Land Cover	Ċ	Soil depth (solum) mean	Structure of surface A horizon mode		Organic C mean	Alo+0.5Feo mean	Alo+0.5Feo P Retention mean mean
		cm		%.	%	%	%
All soils	35	88 ± 37	Friable Gr. Cr. medium	37	38.0 ± 23.0	2.0 ± 1.7	62.9 ± 26.0
Andosols	13	115** ± 34	Friable Gr. Cr. medium	69	45.3 ± 26.6	$3.6^{**} \pm 1.8$	90.2** ± 14.6
Cambisols	16	75 ± 31	Friable Gr. Cr. fine; Cr. coarse	21	27.3 ± 15.1	1.0 ± 0.4	46.9 ± 17.2
Phaeozems	9	66** ± 21	Friable Gr. Cr. medium	22	50.9 ± 22.8	1.0 ± 0.4	49.1 ± 16.5
Beech	11	102 ± 28	Friable Gr. Cr. medium	41	40.6 ± 22.9	2.6 ± 1.7	83.6 ± 21.6
Castanea	10	95 ± 38	Friable Gr. Cr. Coarse	40	23.5 ± 10.8	1.8 ± 2.1	42.7 ± 21.9
Oak broad.	9	70 ± 55	Friable Gr. Cr. Fine	25	34.2 ± 22.3	1.8 ± 1.8	61.3 ± 27.5
Grassland	œ	75 ± 25	Friable Gr. Cr. medium	20	55.6 ± 25.4	1.5 ± 0.7	57.5 ± 16.7

Abbr. n.: number of observations, broad.: broadleaf species, Gr.: granular, Cr.: crumb, fine: < 2 mm, medium: 2-5 mm, coarse: 5-10 mm, very coarse: > ** α <0.01, * α <0.05 (two-tailed test) 10 mm.

The symbol ± after the mean value shows the standard deviation.

The upper part of the table refers to soil types (WRB) and the lower part refers to Land Cover (CORINE Land Cover classes) after site validation. Chemical analyses are integrated over soil depth (solum).





31

Table 3. Main physical parameters of selected soil horizons

	Mea	in Bulk Density	Меа	Mean Bulk Density Mean WC at pF=4.2 Mean WC at pF=0	Mea	เก WC at pF=0	IRI
Horizons n.	<u>.</u>	g cm-3	<u>.</u>	cm³ cm-³	<u>.</u>	cm³ cm ⁻³	n.
All	35	0.87 ± 0.21	83	0.25 ± 0.09	16	0.79 ± 0.10	16 0.79 ± 0.10 16 0.51 ± 0.06
٨	16	0.79 ± 0.17	22	0.27 ± 0.09	7	0.85 ± 0.07	70.55 ± 0.04
В	19	0.93 ± 0.22	27	0.19 ± 0.07	10	0.75 ± 0.10	10 0.75 ± 0.10 10 0.48 ± 0.06

Abbr. n.: number of observations, WC: volumetric water content, IRI: integrated water retention index. The symbol \pm after the mean value shows the standard deviation.

The table reports for soil horizons A and B mean bulk density, water retention at two different values of pF (0 and 4.2) corresponding to the pressure head of -0.1 and -1500 kPa, respectively, and the integrated retention index (IRI) which coalesces the water retention curve in a single value (Basile et al., 2006).

Mean NDVI

0.23 0.50 0.15 0.32 0.10

-0.31

-0.35

**06.0

0.02

-0.01

0.83

0.26

-0.46

Grassland





32

green-up (1st derivative) sum (Jun-Aug) Mean NDVI 2014 0.20 0.60 0.28 -0.01 Mean NDVI max 0.42 0.20 -0.21 green-up (1st derivative) Mean NDVI 0.71** 0.86** 0.81 0.61 Alo+0.5 Feo (%) sum (Jun-Aug) Mean NDVI 2005 -0.004 0.20 0.20 0.29 Mean NDVI -0.13 max 0.12 0.17 0.24 green-up (1st derivative) Mean NDVI 0.61** 0.82** 0.14 0.65^{*} NDVI max sum (Jun-Aug) Mean NDVI 2003 -0.09 0.28 -0.21 0.19 0.36 0.16 -0.01 All sites (n.:35) Chestnut Beech Oak

Table 4. Bivariate correlation analysis

					Elevation				
		2003			2005			2014	
	Mean NDVI max	Mean NDVI Mean NDVI green-up NDVI max sum (Jun-Aug) (1st derivative)	Mean NDVI green-up (1st derivative)	Mean NDVI max s	Mean NDVI sum (Jun-Aug)	Mean NDVI green-up (1st derivative)	Mean NDVI max	Mean NDVI Mean NDVI max sum (Jun-Aug)	Mean NDVI green-up (1 st derivative)
All sites (n.:35)	-0.26	-0.28	0.51**	-0.35*	-0.36*	0.32	-0.30	-0.30	0.47**
Beech	0.48	0.11	0.63*	0.11	-0.23	0.53	0.27	0.35	0.71*
Oak	0.17	0.07	0.55	0.21	0.07	0.19	0.09	0.02	0.37
hestnut	-0.46	-0.33	0.48	-0.40	-0.37	0.20	-0.33	0.20	0.38
Grassland	-0.46	-0.24	0.36	-0.61	-0.42	0.21	-0.49	-0.60	0.26

** α <0.01, * α <0.05 (two-tailed test).

Correlation (r Pearson) performed between andic properties (Alo+0.5 Feo %) and NDVI metrics for each of the observed Land Cover classes (CORINE Land Cover classes) after site validation. The chemical analyses are integrated over soil depth (solum).