Distribution and ecological patterns of orchids in Monte Pellegrino Reserve, Palermo (Sicily, Italy)

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ABSTRACT

Despite heavy human impact through the ages, the Monte Pellegrino Reserve maintains an interesting orchid flora currently estimated as 33 taxa, with 9 endemic elements, including Ophrys lunulata Parl. (priority species for the European Commission) and O. sphegodes panormitana (Tod.) Kreutz, which has its locus typicus in Monte Gallo, another reserve close to Monte Pellegrino. The chorological types most represented in this study were Mediterranean and Atlantic Mediterranean. The distribution of the orchids in this site was correlated to various environmental parameters, depending upon species and chorological type. The endemic species were the only chorotype that was positively correlated to two habitats that are relics of the original Sicilian vegetation: clearings in deciduous thermophilic forest (Rhamno alaterni - Quercetum ilicis subassociation Pistacetosum terebinthi) and Ampelodesmetum meadows (Helicotritico convoluti-Ampelodesmetum mauritanici). Prevailing wind direction and seasonality were determining factors for orchid distribution. Identification of the correlation patterns between chorological types and habitats could be useful for predicting species presence within areas with similar biogeographical characteristics, facilitate species mapping and serve as a tool for the design and implementation of conservation strategies.

KEY WORDS

orchids; chorotype; relict natural vegetation; Mediterranean ecosystems; priority species.

INTRODUCTION

The Monte Pellegrino (Palermo, Sicily, Italy) is a natural area which has been incorporated into the European ecological network Natura 2000, designated as a S.I.C. (Sito d’Interesse Comunitario: Site of Community Interest) code ITA 020014 Monte Pellegrino, due to the presence of rare and endemic species and habitats, such as the priority species Ophrys lunulata Parl. (Natura 2000 code: 1905), the species of community interest Dianthus rupicola Biv. (Caryophyllaceae), (code: 1468), as well as the priority habitats, residual scrub forest with Laurus nobilis L. (Lauraceae) (Natura 2000 habitat code: 5230) and residual scrub forest with Ziziphus lotus L. (Lam.) (Rhamnaceae), (code: 5220) and the habitat of community interest substeppe, or meadow, with grasses and annual herbs Thero-Brachypodiea (code 6220) (Gianguzzi et al., 1995).

The Monte Pellegrino Reserve (38°11’42.60”N - 38°08’53.01”N and 13°21’53.95”E - 13°19’58.82”E) is partially surrounded by the city of Palermo towards the south and south-east, and by the sea in the north and north-west. The perimeter of the re-
serve is characterized by numerous steep slopes and sea cliffs at altitudes of 100-150 m which prevent access (Quartarone et al., 1995). The reserve is situated on dolomitic limestone rock; the lithosoils contain 30 to 80% sand, 20% clay and a low humus content with a mostly neutral pH (6.8-7.5) (Montanari, 1964; Raimondo & Venturella, 1996; Fierotti, 1997). The original vegetation of the area consists of Mediterranean scrub forests with key species: Chamaerops humilis L. (Arecaceae), Euphorbia arborea Salm-Dyck (Euphorbiaceae), Pistacia lentiscus L. (Anacardiaceae), Olea europea L. (Oleaceae), Ceratonia siliqua L. (Fabaceae), as well as deciduous thermophilic forest featuring Quercus ilex L. (Fagaceae) and lithophytic vegetation on exposed rock faces (Quartarone et al., 1995; Raimondo & Venturella, 1996; Raimondo et al., 1996a).

Territories that surround the Monte Pellegrino Reserve have been colonized by humans from prehistoric times (Vigliardi, 1991) and natural resources have been exploited for centuries, leading to the almost total elimination of forest cover by the XIX century, as witnessed by Goethe (1905). However, from the beginning of the 19th century the government has intervened with plans to reforest the hills to reduce erosion although the species used for reforestation have not always been the most appropriate and have not taken into account the biogeographical features of the site. Today, vast areas planted to alien species can be observed, including Pinus halepensis Mill. and P. pinea L. (Pinaceae), Cupressus sempervirens L. (Cupressaceae), Eucalyptus globulus Labill. and E. rostrata Schlecht. (Myrtaceae) as the main elements, but also including Acacia saligna (Labill.) H.L. Wendl. (Fabaceae), Opuntia ficus-indica (L.) Mill. (Cactaceae), Jacaranda mimosifolia D.Don 1822 (Bignoniaceae), Koelreuteria paniculata Laxm. (Sapindaceae), Schinus molle L. (Anacardiaceae), amongst others (Scrofani, 1949). Other exotic species that have invaded the site are Pennisetum setaceum (Forssk.) Chiov. (Poaceae) within the steppe grassland habitat, and occasional populations of Ailanthus altissima (Mill.) Swingle (Simaroubaceae), Agave sp. (Asparagaceae), Nicotiana glauca Graham (Solanaceae), Ailanthus abelmoschus L. (Fabaceae) and Parkinsonia aculeata L. (Fabaceae) (Gianguzzi et al., 1996). In addition, Mazzola & Di Martino (1996) report the use of exotic, ornamental species in the areas with most human impact. Although the history of the site has clearly provoked extensive alteration to the natural vegetation of Monte Pellegrino, Raimondo & Venturella (1996) mentioned that of the 741 species and hybrids that constitute the present day vascular flora, 716 are native in origin. Considering the cryptogamic flora, mosses account for 76 of the present taxa, lichens for 83 and fungi for 53 (Raimondo & Venturella, 1996; Venturella, 1996). Extensive areas of the territory are heavily affected by cattle grazing, wood extraction and burning, the dumping of non-biodegradable residues and the contamination of the air with traffic fumes (Raimondo et al., 1996a; Venturella, 1996).

The climate of the area is Mediterranean, with xerophytic and thermomediterranean sub sections (Gianguzzi et al., 1996). The sea, towards the north and north west, gives rise to humid air currents throughout the year, which mitigate and influence local microclimates (Raimondo & Venturella, 1996; Raimondo et al., 1996b) making the north of the area cooler and more humid as compared to the more xerophytic south; the average annual relative humidity is 67%, with a minimum of 58% in October and a maximum of 74% in March (Albaria, 2011). In the north of the area, environmental conditions favour deciduous thermophilic Rahmno alaterni-quercetum ilicis subassociatio pistacietaeum terebinthi, which in turn favor the presence of Celtis australis L. (Ulmaceae), Fraxinus ornus L. (Oleaceae) and Rhus coriaria L. (Anacardiaceae) (Gianguzzi et al., 1996). Towards the south, the dominant species of the xerophytic scrub are Oleo sylvestris-Euphorbietum dendroidis subassociation euphorbietaeum bivonae and Chamaerops humilis. According to G.I.R.O.S. (2009), Italy has about 200 taxonomic entities, for Orchidaceae, of the total of almost 700 registered for Europe and circum-Mediterranean countries, within which Sicily is one of the regions of Italy with the highest incidence of orchids, with 90 taxa, including species and subspecies (Bartolo & Pulvirenti, 1997). The province of the city of Palermo has an extension of 5000 km², with 60 taxa registered (Giardina, 2005), and includes the Madonie National Park which plays a principal role with extensive forested areas and environmental legislation in action which guarantees the protection of the biodiversity of this important natural lung, with a total of 57 orchid taxa (Puccia, 1995). The first data for the Monte Pellegrino Reserve were collected by the Sicilian botanist Filippo Parlato
(1858) who reported 9 taxa, whereas in more recent floristic and vegetation studies, Gianguzzi et al. (1996) and Raimondo et al. (1996b) determined the presence of 28 orchid species in the reserve. Finally, Bertolini & Giardina (2008) and Bertolini (2009a, b), mentioned a total of 27 species and 4 natural hybrids, within 5 genera (Anacamptis, Barlia, Ophrys, Orchis and Serapias). Additionally, Grasso (2009) reported the discovery of Ophrys incubacea Bianca subsp. incubacea, and its hybrids, as well as a population of Serapias lingua L., albino type (Bertolini, personal unpublished data).

Studies on the population dynamics of native North American terrestrial orchid species have shown that the probability that a seed will germinate and that the plant will reach maturity depends upon a multitude of biotic and abiotic factors (Diez, 2007). In the case of the genus Goodyera (Diez, 2007), and Australian terrestrial orchids (Perkins & McGee, 1995) the seed has a greater probability of germinating if it falls close to an adult plant of the same species, which will already be inoculated with suitable fungi, and where a low pH (acid), and presence of organic matter favour proliferation of the fungi.

The presence of grazing animals may be damaging to orchid populations as the animals may eat the aerial, reproductive parts of the plants, or even the whole plant (Hutchings, 1987). Human intervention thus modifies natural habitats, artificially affects the natural distribution and habitat preferences of the orchids and that of their mutualists also (Bergman et al., 2006). To design appropriate conservation strategies for terrestrial orchids, the first step is to evaluate the distribution of each species, as related to climate and habitat characteristics (Sanford, 1969) and determine the identity and distribution of mutualist organisms, such as mycorrhizal fungi and specialized pollinators (Brys et al., 2008). The distribution of hybrids and subsequent process of specialization, adaptation and speciation also depends upon the distribution of the pollinators and the habitat colonized by the orchids (Schatz, 2006). Strategies may include ex situ conservation, as well as ex situ propagation and cultivation to contribute towards the restoration of in situ populations, of both the orchids and their symbionts (Swarts et al., 2007). Due to the rarity of many of the Mediterranean orchids, descriptions of preferred habitats and environments are limited, but the literature mentions wide distributions and plasticity as typical of these orchids (Pignatti, 1982; Del Prete & Tosi, 1988; Delforge, 2005; G.I.R.O.S., 2009), such as in the case of O. lunulata, a rare endemic Sicilian species present in Monte Pellegrino and found at 1000 m asl, in a variety of habitats such as pasture, meadows, Mediterranean scrub, forest clearings and full sun. From the data available, we sought to identify ecological patterns and correlations between orchid chorotypes and habitat type in Monte Pellegrino, with emphasis on endemic, Mediterranean and Atlantic Mediterranean species, to statistically confirm empirical observations. We propose a model that could be applied to coastal Mediterranean areas in general.

In this study we set out to analyze the spatial distribution of terrestrial orchids within the Monte Pellegrino Reserve to determine distribution patterns and correlations with habitat type for each orchid chorological type. Using the data generated in Monte Pellegrino Reserve as a model, we sought to test the hypothesis that habitat type within the coastal zone of Sicily could be used to predict and designate priority areas for orchid conservation.

These biogeographic relationships on a small scale are revealing components of orchid ecology which could then be used to design strategies for orchid conservation on a larger scale and for other areas. This type of analysis could also be applied to studies concerning the impact of habitat modification due to climate change.

MATERIALS AND METHODS

The study was carried out during the period 2007-2009 with visits to the sites throughout the year except for the months of July and August. The whole of the Monte Pellegrino Reserve was mapped and described before being divided into sections, according to observable, predominating habitat characteristics as defined by Gianguzzi et al. (1996); inaccessible areas were not included. A detailed survey of the orchid species present was carried out in plots of approximately 20-30 ha each, 8 such plots were completed in the first year, 7 in the second year and 3 in the final year. Due to the rarity and patchy distribution of the orchids we did not use quadrants; instead, the populations were discovered using transects, with a sampling effort of 4-6 hrs. per session (day), a total of 12 sessions per
month and an estimated linear distance of 10-12 km, covering 4.8 hectares. Each session consisted of walking the transect and localizing orchids within approximately 2 metres in all directions. Once the orchid populations were localized, termed “points of interest” (PI), the site was sampled intensely. The PI were then visited monthly to monitor flowering and extraction of individuals (Bertolini, 2009a).

PI coordinates were recorded with a GPS Magellan eXplorist XL and other data were recorded with a handheld Sony PEG-TJ35/U, including date of first register for each PI, altitude, date of flowering, no. of individuals, habitat type, direction of light exposition, and general observations.

Species determination was carried out using the descriptions of G.I.R.O.S. (2009), as well as consultation with experts where necessary. For chorological data we referred to Grünanger (2001).

The distribution of orchids was studied in the following habitat types, according to the classification of Gianguzzi et al. (1996): clearings in deciduous thermophilic forest (Cl.DTF) (Rhamno alaterni-Quercetum ilicis subassociation pistacieosum terebinthi), clearings in areas reforested with pine (Cl.RPF) (Pinus halepensis, P. pinea), clearings in areas reforested with a mixture of Pinus and Eucalyptus (Cl.RPEF) (Eucalyptus camaldulensis), xerophytic nitrophilic grassland (XNG) (Carlino siculae-Forerulum comuniis with Asphodelus microcarpus), Ampelodesmetum meadows (MA) (Helicotritico convolute-Ampelodesmetum mauritanici), transition between xerophytic nitrophilic grassland and pine forest (XNG-PF), Mediterranean scrub (MS) (Oleo-Euphorbieta dendroidis subassociation euphorbietsosum bivonae), eroded wasteland (EW) and steppe grassland (SG) (Pennisetum setacei-Hypparrenietum hirtae).

The geographical coordinates or “marks” $(x_i, y_i)$, combined into one unit) that define each orchid plant or group of plants, effectively correspond to a random distribution, as these points were discovered at random, which creates a stochastic spatial process. Therefore the present study contemplates a random, spatial process with “marks”:

$$ y = \{(x_1, m_1), (x_2, m_2), \ldots, (x_n, m_n)\}, x_i \in W \subset \mathbb{R}^2, m_i \in M $$

where $x_i$ are the PI registered and $m_i$ are the corresponding “marks”. The analysis was carried out using the software R, specifically Spatstat (Baddeley & Turner, 2005; Bivand et al., 2008; R Development Core Team, 2011). As a descriptive tool, and preliminary analysis, the spatial data was plotted graphically against each of the “marks” mentioned previously. The correlation between orchid species and habitat type was analyzed by constructing a spatial process using the “marks” $M$, which in this case are of type 1, 2. The value of 1 refers to habitat type e.g. “i”, and 2 refers to the orchid species, e.g. “j”. The first step is to plot a graph of the distribution pattern against the “marks”.

To verify whether there was a correlation between the occurrence of the “marks” and the PI, we determined the function of the “marks” corresponding to a stationary process, which is a measurement of the dependence between the “marks” of two points in the process, with a distance between them of $r$. This can be defined as follows

$$ \rho_f(r) = \frac{E[f(M_1, M_2)]}{E[f(M, M')]}, $$

where $M_1, M_2$ are the “marks” of the two points which are separated by a distance $r$, while $M, M'$ are processes independent of the marginal distribution of the “marks”.

Function $f$ is understood in this case as

$$ f(m_1, m_2) = 1_{\{m_1 = m_2\}} $$

as a function of the categorical “marks”. The correlation function is not a measure of correlation in the usual, strict statistical sense. A value of 1, indicates no correlation; i.e. that the occurrence of the “marks” is completely random.

We also applied a randomization test to the data, by which we tested the hypothesis that the “marks” are conditionally independent and have identical distributions. The test was constructed considering the coordinates as fixed points and using a process of repeated sampling.

**RESULTS AND DISCUSSION**

**Chorology and populations**

As a result of the three years study in the region, we registered 33 taxa and 404 PI, with an estimated total of 3000 individuals classified into 6 genera (Anacamptis, Barlia, Neotinea, Ophrys, Orchis and Serapias), giving a total of 28 taxa and 5 natural hy-
Figure 1. Percentage contribution of chorological types, within the orchid population of the Monte Pellegrino Reserve, Sicily. Figure 2. Total number of points of interest (PI) and individual plants, per genus. Figure 3. Total number of points of interest (PI) and individual plants, per species, within the mediterranean (MED) chorotype. Figure 4. Total number of points of interest (PI) and individual plants per species/hybrid, within the Endemic (END) chorotype. Figure 5. Total number of points of interest (PI) and individuals per species, within the Atlantic Mediterranean (A-MED) chorotype. Figure 6. Total number of points of interest (PI) and individuals per species, within the West Mediterranean (W-MED) chorotype.
brids (plus one unidentified hybrid, possibly derived from *O. incubacea*). The orchid species were distributed between the chorological types as follows: Mediterranean (MED) (31%), Endemic (END) (27%) Atlantic Mediterranean (AT-MED) (15%), West Mediterranean (W-MED) (12%), Eurromediterranean (EU-MED) (6%), Stenomediterranean (S-MED) (6%) and East Mediterranean (E-MED) (3%). A small number of plants (298) distributed amongst 48 PI could not be identified, as flowering was not observed. In terms of individual plants, again the chorotype MED was the most abundant (1794 individuals), followed by AT-MED (567), W-MED (166) and END (141).

The E-MED, S-MED and EU-MED types are the least represented chorotypes (11, 52 and 7, respectively) (Fig. 1). Analyzing the data for consistency of chorotypes, *Ophrys* is the genus that most influences the data with a total of 254 PI and 2111 individuals, as compared to the genus *Barlia* which is least influential with only two individuals in 2 PI (Fig. 2). Within the MED chorological type, *Ophrys bombyliflora* Link has the most PI and the highest number of individuals. Together with *O. speculum* Link and *O. lutea* subsp. minor (Tod.) O. Danesch et E. Danesch these are the most abundant orchid species, while *Neotinea lactea* (Poir.) Greuter, are the rarest (Fig. 3). Within the END type, *Ophrys bertolonii* subsp. explanata (Lojac.) Soca and *O. sphegodes* subsp. panormitana (Tod.) Kreutz both have locus typicus in the Monte Gallo reserve (Parlatore, 1858), close to the study site, and have the highest number of individuals within this group. *Ophrys lunulata*, is a priority species according to the European Commission, and is very scarce within the study area, with only three individuals.

All the hybrids found, with the exception of *O. × sommieri* E.G. Camus unidentified individuals and others that have been recognized as parental *O. incubacea* subsp. incubacea (Bertolini, personal unpublished data), have been placed within the END group, having at least one endemic parent. Hybrids were infrequent, and limited to few individuals (Fig. 4). *Serapias lingua*, *Ophrys lutea* subsp. lutea Cav. and *S. purpurea* Parl. are among the orchid species with highest frequencies and number of individuals within the AT-MED group. In particular, *S. lingua* was found in 2 PI, one of which contained approximately 200 individuals and the other had close to 100 individuals of an albino variety. In both cases the total area occupied was limited to a few square meters probably due to the capacity of this species to clone itself by extending stolons (Fig. 5). Within the W-MED group, the most abundant species were *Ophrys tenthredinifera* Willd., 1805 and *Anacamptis longicornu* (Poir.) R.M. Bateman, Pridegeon et M.W Chase, whereas the least frequent was *Ophrys luperalis* J. Devillers-Terschuren et P. Devillers with only two individuals in 2 PI (Fig. 6). The E-MED group had 11 individuals of *Ophrys lutea* subsp. *phryganae* (Devillers- Tersch. et Devillers) Melki, 2000, in 2 PI.

Another infrequent species were *Ophrys sphegodes* subsp. *sphegodes* Mill. Huds., belonging to the EU-MED group, each found in only 1 PI. The S-MED group was represented only by *O. incubacea* subsp. *incubacea*, with 2 individuals plus some hybrids.

**Distribution**

Analysis of the distribution of the different chorological types, distinct groups, or sub-populations can be observed, in agreement with Perkins & McGee (1995) and Diez (2007), who stress that the possibilities of seed germination are reduced with increasing distance from an adult plant, which could explain the discrete patches of plants observed empirically and graphically in this study.

Orchids that remained unidentified and could not be assigned to a chorological type appeared to have a random distribution as compared to identified individuals assigned to a chorological type. In particular, the chorological types END, MED, AT-MED and W-MED showed clear patterns of colonization (Fig. 7). However, the limited number of individuals assigned to the other chorological types was insufficient for analysis.

The prevailing winds could play an important role in the distribution of orchids, by transporting the seed and influencing the behaviour of pollinators. Observing the distribution patterns of the orchids, areas towards the east (right of the maps) are more densely populated. Orchid seed capsules mature and dehisce during the dry season, from May to September, and the prevailing winds at that time blow towards the north-east (Albaria, 2011), favouring population increase and colonization in that di-
Direction, but ultimately limited by the seafront. It is possible that these populations had their origin in areas that now correspond to the city of Palermo towards the south. Very few orchids were found towards the western side of Monte Pellegrino Reserve, not only because of the winds, but also because of unfavourable environmental conditions, as the western perimeter of the reserve is highly disturbed, with extensive grazing of goats which are destructive to the vegetation, and invasion by steppe grasses (*Pennisetum setacei-Hyparrhenietum hirtae*), which in combination with other species of *Pennisetum*, out-competes other plant species.

During the months of January to April almost all angiosperms found in the study site are in flower and at this time the prevailing winds blow towards the south-east, which may serve to bring pollinators from the deciduous, thermophilic forest towards the north, which is the most species rich habitat in the area. In the case of hybridization, almost all the individuals were found close to at least one parent, considering the possibility that the winds might have brought pollinaria-carrying bees from populations of other orchid species towards the north.

The distribution of the orchids of Monte Pellegrino Reserve varies depending on the habitat in question, and Figure 8 demonstrates that CLDTF,
Cl.RPF, Cl.RPEF, MS, XNG and MA are the preferred habitats in Monte Pellegrino. The areas reforested to pine, and XNG species are found towards the north of the study area and are traditionally given over to cattle pasture. Cows cause less damage to vegetation than sheeps and goats and deposit substantial amounts of manure which propitiate excellent growing conditions for orchids, with favourable pH and C/N ratio (Diez, 2007) which is particularly important in areas where the soil is leached and eroded with exposed rocks. The variable topography and vegetation cover of the study area affects light exposure and creates unusual microclimatic conditions. The results of this study demonstrate that exposure to the east, north and full sun are related to higher numbers of orchids (Fig. 9). Along the limits of the reserve, exposure towards the north and east also benefits from cool, humid air streams coming off the sea. The areas in full sun are the flat tops of the hills reforested to pine, and with XNG species largely dedicated to cattle pasture. For the END chorotype, there was a positive correlation with Cl.DTF, Cl.RPF and Cl.RPEF, XNG, MA and MS. The correlation between END species and Cl.DTF is positive, with a high probability of finding another individual within a radius of approximately 250 m (Fig. 10), for Cl.RPF there is a high probability of

Figures 12-18. Distribution and Ecological Patterns of Orchids in Monte Pellegrino Reserve, Sicily. Fig. 12: Correlation function, Spatial dispersion and test of Random Labeling for Endemic (END) chorotype orchids and the habitat Clearings in areas reforested with pine (Cl.RPF). Fig. 13: Correlation function, Spatial dispersion and test of Random Labeling, for Endemic (END) chorotype orchids and the habitat Clearings in areas reforested with a mixture of Pinus and Eucalyptus (Cl.RPEF). Fig. 14: Correlation Function, Spatial dispersion and test of Random Labeling, for orchids of the Endemic (END) chorotype and the habitat Substeppe xerophytic nitrophilic grassland (XNG). Fig. 15: Correlation Function, Spatial dispersion and test of Random Labeling, for orchids of the Mediterranean (MED) chorotype and the habitat Clearings in areas reforested with pine (Cl.RPF). Fig. 16: Correlation function, spatial dispersion and test of Random Labeling, for orchids of the Mediterranean (MED) chorotype and the habitat Ampelodesmetum Meadows (MA). Fig. 17: Correlation function, Spatial dispersion and test of Random Labeling for orchids of the Atlantic Mediterranean (AT-MED) chorotype Clearings in areas reforested with Pinus (Cl.RPF). Fig. 18. Correlation function, Spatial dispersion and test of Random Labeling for orchids of the Atlantic Mediterranean (AT-MED) chorotype and the habitat Ampelodesmetum Meadows (MA).
finding another individual within smaller distances, approximately less then 50 m (Fig. 12), in the case of CL.RPEF the distance is estimated at 100-350 m (Fig 13) and finally, in XNG the distance is estimated at 350 m (Fig. 14). For the case of MA habitats, the positive correlation presents a random distribution. This may be due to the fact that the total area is limited and fragmented, so the distribution pattern may be acting on a larger scale (Fig. 11).

The distribution of the END species is peculiar, but predictable, in that this is the only group with a positive correlation with the habitat CL.DTF, which consists of residual fragments of the original forest of the Monte Pellegrino area and it is logical that the endemic species would have an affinity for this older, conserved habitat where mutualist species are more likely to be present. Similarly, the fraction of soil explored by the hypogeal parts of the orchids benefit from relatively elevated quantities of organic matter derived from the process of humification of the leaf litter from the native trees, implying an elevated and specific cryptogamic flora and fauna, of which rhizoctonious fungi are of particular interest. This situation would be beneficial for the seeds of orchids, more than the situation occurring in disturbed areas with alien species and different dynamics of organic matter recycling.

None the less, the END chorotype was also positively correlated to other habitat types, such as XNG, due to the fact that some of the endemic species were numerous, for example O. explanata, had 57 individuals (Fig. 5), which were also distributed in these habitats. These species are probably less demanding and colonize nutrient poor habitats, unlike endemics such as O. lunulata with only 3 individuals and all found in CL.DTF. The MED chorotype is positively correlated to CL.RPF, with a high probability of finding another individual within a radius of 50 m (Fig. 15). This is the chorotype with the widest distribution and includes the most abundant species, O. bombiliflora, with a total of 1294 individuals (Fig. 4). No positive correlation was found with MA (Fig. 16). The non-random distribution assigned to the MED chorotype is justified by the high number of individuals, in contrast to the small numbers of individuals for the species in the END chorotype, distributed within the same habitat with a random distribution but positively correlated to the habitat. The AT-MED chorological group displays a positive correlation with the CL.RPF with a high probability of finding another individual within 100 m (Fig. 17). No such correlation was found with the MA (Fig. 18).

In conclusion, the results shown are interesting for conservation purposes of Mediterranean orchids, because contribute to understand distribution patterns of Orchidaceae family in coastal environments. Moreover, we can apply this kind of knowledge to analyze other Natura2000 reserves that are close and similar to Monte Pellegrino, in terms of microclimate and geographical patterns as, for example, Monte Gallo or Monte Catalfano in order to better understand Orchidaceae distribution at a larger scale.

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