Plant cover evolution and naturalisation of revegetated ski runs in an Apennine ski resort (Italy)

Argenti G, Ferrari L

Revegetation on ski runs is performed to limit soil erosion, to reduce visual impact and to lengthen the duration of snow cover. Commercial forage mixtures are often used and the mid-long term aim is to obtain a high level of colonisation by species of the local flora to ensure the ecological integration of restored areas. The naturalisation of the artificial canopy is affected in a remarkable way by the local environmental conditions and by management of the swards. To contribute to the knowledge of this process, data collected in an Apennine ski resort on several ski runs revegetated in different years and located at different elevations (from 1020 to 1745 m a.s.l.) are reported. Botanical analyses were also conducted on natural areas located at different altitudes and close to the ski tracks to assess the level of naturalisation reached by the artificial canopy. Results showed the effectiveness of the revegetations performed, even though they were carried out with very simple mixtures. Data collection allowed to evaluate the rapidity of the naturalisation process which is mainly affected by the height of the ski slope and years since sowing. Evolution of swards over time demonstrated that, in the environment studied, characterised by low altitude, the speed of colonisation by native species is considerably higher than that reported in previous studies carried out in different alpine environments located at upper elevations.

Keywords: Revegetation, Botanical composition, Native species, Floristic richness

Introduction

Winter tourism today represents one of the most important economic sectors in a great part of the world’s mountain areas (Elsasser & Messerli 2001, Rixen et al. 2003). At the same time, the impact of ski runs and other infrastructures related to ski sports may have dramatic effects on fragile mountainous environments (Pignatti 1993, Titus & Tsuyusa-ki 1999, Pickering et al. 2003). As a consequence, many studies have been carried out on the restoration of ski slopes after their creation (Urbanska & Fattorini 2000, Balaganskaya & Myllynen-Malinen 2000, Titus & Tsuyuzaki 1999, Rixen et al. 2003), as their construction is one of the major causes of anthropogenic disturbances in alpine ecosystems (Watson 1985, Laiolo & Rolando 2005). The analysis is limited to the ski run routes, the major negative effects are on soil and vegetation, which are often affected by any human disturbance to ecosystems (Wali 1999, Fischer & Wipf 2002, Laiolo et al. 2004). Soils are disturbed by the construction of ski runs and ski-lifts, by skiers’ passage and snowcats managing the snow (Ferrari 2005). Damage caused by skiers is more clearly seen in the middle of the ski runs (Ries 1996), where the machines create undesirable effects over the entire soil surface. The high level of snow compaction produces a denser snow layer, with a reduction in snow insulating properties, a higher probability of soil freezing, decreasing gas permeability, alteration of biogeochemical cycles, and a decrease in micro-porosity (e.g., Gros et al. 2004, Wipf et al. 2005). All of these changes can dramatically affect the vegetation of ski runs (Rixen et al. 2003).

Taking into account these considerations and the environmental constraints in fragile alpine environments, revegetation is always performed after the construction of a ski run in order to limit soil erosion, reduce visual impacts, and maintain and lengthen the duration of snow cover (Argenti et al. 2004a). Rapid reconstitution of vegetation cover is desirable in order to reach these goals but many studies carried out in Alpine Mountain areas (e.g., Urbanska 1995, Dinger 1997, Argenti et al. 2002, Scotton & Piccinin 2004) have shown the difficulty and slowness of this process, especially in areas higher than 1800-2000 m a.s.l., such as those above the timberline (Bédécarrats 1991, Urbanska & Fattorini 2000). Commercial mixtures composed of forage species are generally used for revegetation because they are cheap and easily available (Argenti et al. 2004b, Krautzer et al. 2004), but these species are often not suitable to local conditions (Ruth-Balaganskaya & Myllynen-Malinen 2000, Urbanska & Fattorini 2000, Krautzer et al. 2001). Therefore, the use of seed from local natural populations (Mortlock 2000) or from species adapted to the intervention site is recommended (Peratoner 2003) to reduce failures and to speed up the establishment of a stable plant community. For this reason it is advisable to conduct programs for the preliminary evaluation of the species to be used in several areas so as to create a suitable mixture of species (sometimes not conventionally used mixes) well adapted to particular pedo-climatic conditions (Argenti et al. 2004a). Once the revegetation has successfully been performed, the mid-long term aim is to obtain a high level of colonisation by native species to assure the ecological integration of restored areas (Rixen et al. 2002). Bédécarrats (1991) identified three stages of development of these plant communities: a beginning stage, in which sown species dominate the sward, a transitional stage, in which the colonisation of the ski run by native species begins to replace the sown plants, and a maturation stage, in which the proportion of autochthonous species is higher than those introduced by revegetation. Talamucci & Argenti (2005), analysing data from 21 ski slopes scattered across 12 Italian resorts, found similar patterns of recovery by native species and stated that on average 6 to 9 years are needed to reach a significant amount of autochthonous plant presence (30-40% out of the total) in the study areas. The rate of colonisation by autochthonous species is affected by management and local environmental conditions.

To contribute to the knowledge of vegetation development in revegetated ski runs and to clarify the rate of recovery by native species, a research was carried out in a Northern Apennine ski area using data from several ski runs that had been restored in different years.

Materials and methods

Research was carried out at the Monte Cimone ski resort (North Apennines, Italy, 44° 11’ N, 10° 42’ E), a ski area with 30 ski runs totalling about 50 km of tracks. In this area eight different ski slopes ranging in elevation...
between 1020 and 1745 m a.s.l. were identified (Tab. 1). These ski slopes were revegetated in different years (from 1993 to 2004) and it was possible to recover the constituents of the seed mixes used. Ski slopes were revegetated by hydroseeding utilising a seeding rate of 400-500 kg ha\(^{-1}\) and simple grass/legumes mixtures (2-3 species). Festuca gr. rubra L. was the most abundant component, contributing 80% of seeds by weight in all mixes. Legumes used were Trifolium repens L. (20% in three mixtures) and, in one case, Lotus corniculatus L. The vegetation was typically managed through one midsummer cutting. In the summers 2003-2004 a botanical survey was conducted on the established lawns of the ski slopes whose age ranged from 1 to 11 years. Sixty botanical relevés were performed on the studied tracks, with a sampling intensity of about 100-150 m along each ski run. Data were collected by linear analysis according to the Daget & Poissonet (1971) method on 25m transects with a quadrat every metre. The data collected made it possible to obtain the specific contribution (SC - the percentage of the presence of each species) and to assess the number of species for each transect in order to describe the existing floristic richness. Knowledge of the composition of the seed mixes allowed to distinguish between sown species and species deriving from natural colonisation. At the same time, the ground cover was observed by visual estimation for each transect. Due to their proximity, ski runs revegetated in 2000 were considered in the analysis as a single group called “Passo del Lupo”. The “Nord Becadella” ski run was only examined in 2004 as its revegetation was carried out in spring of the same year.

In two areas located at 1700 m and 1300 m a.s.l., external but close to the ski tracks, five transects were performed using the same procedures described above in order to study the native vegetation in less disturbed areas and to compare the natural botanical composition to that deriving from ski run recovery. For this comparison, the data used for the ski tracks were those taken from the Direttissima and Rossa slopes, which were the oldest and the closest to these natural areas. Similarity of botanical composition among sown and natural sites was assessed by two indices based on species presence and on both species and abundance according to Warren et al. (2002). The first is the Jaccard index (Magurran 2004), which measures the coefficient of similarity between two sample sets of data by the following formula (eqn. 1):

\[
J = \frac{c}{n + r - c}
\]

where \(c\) is the number of species common to both sites, and \(n\) and \(r\) the number of species found in natural and revegetated sites respectively. Thus, the comparison is carried out only on the floristic lists of the two areas, without taking into account the abundance of each species. The second index is the following, called the Similarity Index (SI - Bianchetti 2003 - eqn. 2):

\[
SI = 1 - \frac{\sum |d_i|}{200}
\]

where \(|d_i|\) is the absolute value of the difference between the SC of the \(i\) species in natural and revegetated areas. Following these formulas, the Jaccard and SI indices theoretically range from 0, when natural and revegetated areas are completely different (i.e., no common species), to 1, when the vegetation of the two areas are completely equal (both by species presence and their specific contributions).

Statistical analysis was performed by SYSTAT software using General Linear Model procedure to compare data from different slopes. Groups were compared using the Tukey test.

### Results and Discussion

Specific contributions of species for all studied ski slopes were grouped by grasses, legumes and forbs and presented in Fig. 1. The highest elevation ski slope (Nord Baccadella) to the lowest elevation (Rossa). Grasses dominated almost all the slopes, except that located at the lowest elevation, which is also one of the oldest. Legumes occurred on all the slopes with similar and low values, and forbs were characterised by a reduced contribution, with the

### Tab. 1 - Description of studied ski slopes: year of revegetation, mixture and seed rate used, elevation and number of transects performed.

| Ski slope     | Year of revegetation | Mixture used                                      | Seed rate (kg ha\(^{-1}\)) | Elevation (m a.s.l.) | Number of plots |
|---------------|----------------------|--------------------------------------------------|----------------------------|----------------------|-----------------|
| Direttissima  | 1993                 | Festuca gr. rubra L. (80%), Trifolium repens L.  | 400                        | 1505-1730            | 7               |
|               |                      | (20%)                                            |                            |                      |                 |
| Rossa         | 1995                 | Festuca gr. rubra L. (80%), Trifolium repens L.  | 400                        | 1020-1350            | 6               |
|               |                      | (20%)                                            |                            |                      |                 |
| Colombaccio  |                      | -                                                | -                          | -                    | 2               |
| Raccordo      |                      | -                                                | -                          | -                    | 2               |
| Cimoncino     |                      | -                                                | -                          | -                    | 3               |
| Lago della    | 2000                 | Festuca gr. rubra L. (80%), Lotus corniculatus L.| 500                        | 1360-1660            | 5               |
|               |                      | (10%)                                            |                            |                      |                 |
| Ninfa         |                      | -                                                | -                          | -                    | 3               |
| Betulle       |                      | -                                                | -                          | -                    | 5               |
| Sud Baccadella|                      | -                                                | -                          | -                    | 6               |
| Nord          | 2004                 | Festuca gr. rubra L. (80%), Trifolium repens L.  | 400                        | 1550-1745            | 4               |
|               |                      | (20%)                                            |                            |                      |                 |

**Fig. 1** - Specific contribution for grasses, legumes and forbs in each ski slope. Values with the same letter are not significantly different (p<0.01, Tukey test, ns = not significant). Vertical bars represent standard errors.
exception of Rossa where their SC was a bit less than 50% of the total.

Ground cover, botanical composition and number of species by sown and native species are reported in Tab. 2. Soil coverage was particularly low in Nord Beccadella as measures were taken in the same year of re-vegetation; the other ski runs attained remarkable values close or higher to the threshold of 70% of ground cover, which is considered the limit to be reached to reduce soil erosion (Linse et al. 2001). Sown grasses dominated the most recent revegetated ski run (Nord Beccadella) as legumes were poorly represented in almost all studied tracks, also taking into account the original composition of the mixtures used. Native species were dominant in the oldest ski slopes and native grasses were the prevalent group in the upper tracks (Direttissima, Passo del Lupo), and in the lowest (Rossa) naturalisation was mainly performed by forbs. As for the total number of species observed during the botanical survey, all the sown species were found even in the oldest tracks, as the native species were a relevant number in all the ski runs with the exception of Nord Beccadella, where only 3 autochthonous species occurred. In total, 99 different species were recorded along all the studied tracks.

Vegetation was thus strongly influenced in the younger sward by mixture species, particularly Festuca gr. rubra L., but this species was found on all ski slopes, demonstrating its persistence even after some years since sowing. The presence of forbs, all represented by native plants, indicated an ongoing colonisation process which was stronger in the lowest ski slope. Native species occurring on the slopes showed different behaviour. Some species, such as Geum montanum L., Dianthus deltoides L. and Euphrasia minima L., were more common at higher altitudes and on less disturbed tracks, and other species, such as Poa trivialis L., Anthriscus sylvestris (L.) Hoffm. and Galium mollugo L., occurred with high SC in lower tracks and in areas characterised by a higher anthropogenic disturbance.

The mean number of species recorded along a linear analysis, grouped by grasses, legumes and forbs, and total, are shown in Fig. 2. Total numbers were very low in Nord Beccadella due to the very young age of the vegetation, and they were very high in Rossa, where the floristic enrichment of the sward was influenced by the low elevation and time since sowing. The number of grass species was positively influenced by vegetation age and in some situations grass richness was related to vegetation development. The presence of grasses such as Arrhenatherum elatius (L.) Presl, Festuca pratensis Huds. and Lolium perenne L. in the lower track testified that these species colonized

Tab. 2 - Ground cover, botanical composition and number of species for sown and native species in the studied ski runs. Values in a column with the same letter are not significantly different (p<0.01, Tukey test).

| Ski slopes         | Year of Revegetation | Elevation (m a.s.l.) | Ground cover (%) | Sown species | Native species | No. of observed species |
|--------------------|----------------------|----------------------|------------------|--------------|----------------|------------------------|
|                    |                      |                      |                  | Grasses      | Legumes        | Grasses    | Legumes | Forbs | Sown | Native | Total |
| Direttissima       | 1993                 | 1505-1730            | 77 b             | 22.0 b       | 10.3 a         | 43.9 b     | 7.3 b    | 16.5 b | 2     | 49     | 51    |
| Rossa              | 1995                 | 1020-1350            | 86 b             | 14.4 b       | 2.1 b          | 15.9 b     | 18.4 a   | 49.2 b | 2     | 55     | 57    |
| Passo del Lupo     | 2000                 | 1360-1660            | 69 a             | 31.8 b       | 10.6 a         | 30.5 b     | 5.3 b    | 21.8 b | 3     | 53     | 56    |
| Nord Beccadella    | 2004                 | 1550-1745            | 25 b             | 66.2 b       | 5.8 b          | 5.4 a      | 16.6 a   | 6.0 a  | 2     | 3      | 5     |

Evolution and naturalisation of revegetated ski runs

Fig. 2 - Average number of species along a transect for grasses, legumes, forbs and their totals in each ski slope. Values with the same letter are not significantly different (p<0.01, Tukey test). Vertical bars represent standard errors.

Fig. 3 - Average specific contribution for sown and native species in each ski slope. Values with the same letter are not significantly different (p<0.01, Tukey test). Vertical bars represent standard errors.
the ski run from nearby grasslands used for forage production. The mean number of legumes and forbs was influenced by ski slope elevation since their presence increased significantly in lower elevation areas. The number of forbs collected along the tracks is the main variable affecting overall floristic richness.

To evaluate the overall presence of particular species categories, we calculated the average specific contribution separately for sown and native species (Fig. 3). Occurrence of sown species is mainly influenced by number which is almost the same in all ski slopes due to their persistence after sowing. The highest value of average specific contribution for sown species was found in the youngest swards (i.e., Nord Beccadella), that were dominated by a low number of species introduced with sowing. The lowest value is that of Rossa ski slope in which the colonisation process reduced the overall specific contribution of sown species recorded on the track. The mean contribution by native species was always lower than sown species and this was strongly influenced by ski slope elevation. In the lower areas native species occurring on the tracks were present with a high number of species but each of them was represented by a very low specific contribution. By comparing the study sites it is possible to postulate that the difference between the average specific contribution of sown and native species is a useful parameter for estimating the level of development of naturalisation for artificial vegetation.

Native species recovery as a function of years since sowing is described in Fig. 4. The regression model was a logarithmic one, so we can state that the speed of recolonisation, measured in terms of SC of native species, was higher in the early years but later slowed as described for alpine environments by Argenti et al. (2002) and Talamucci & Argenti (2005). It may not be possible to obtain a complete naturalisation of ski slopes due to the long persistence of sown species.

Taking into account that ski run elevation and time since revegetation are the main factors affecting the naturalisation process, both the above parameters were used as predictors in multiple regression to explain the presence of native species. The resulting equation is the following (eqn. 3):

\[ \text{SC}_{\text{ns}} = 94.93 - 0.04 \cdot h + 4.13 \cdot a \cdot (R^2 = 0.837) \]

where SC_{ns} is the total amount of specific contributions of all native species, h is the elevation of the ski run (m a.s.l.) and a is the number of years since revegetation. Therefore, for each year following revegetation, the SC of native species increases by about 4% and for each 100 m gain in altitude, the SC of native species decreases by about 4%.

A comparison of species composition in revegetated ski slopes and nearby natural areas located at different heights was carried out using the described similarity indices (Fig. 5). The number of years since sowing and seed mixtures used for the ski slopes involved in this particular comparison were similar, so differences in vegetation composition for this case were ascribed to elevational effects. Even if index values for the same area were slightly different for J and SI, this would be due to the different algorithm of calculation and they both discriminated high elevation (about 1700 m a.s.l.) from low elevation (about 1300 m a.s.l.) areas. Higher values in the lower elevation sites showed that altitude was very important in the level of naturalisation achieved by the vegetation, both in terms of number of species and their contribution.

Conclusions

Revegetation of ski slopes can be carried out utilising different technical choices with the mid-long term objective of the reconstitution of stable and semi-natural vegetation. A major role in such naturalisation can be played by the species belonging to autochthonous flora that recover the disturbed tracks through different mechanisms. This process is affected by some environmental conditions (air and soil temperature, duration of growing season, snow melt, air moisture, etc.), which could be synthetically summarised by the altitude. The timberline is usually considered as the limit above which the climatic conditions determine remarkable difficulties for restoration (Peratoner 2003). In any case, it is hard to achieve good results in restoration at high altitude relying only on recovery of native species (Muller et al. 1998). Therefore, it is advisable to revegetate these disturbed environments and then control the naturalisation process.

In our study the recovery of native species wasfavoured by the low average altitude of the studied ski runs. For this reason, the speed of naturalisation was higher than that found in areas located at upper elevation (e.g., Bédécarrats 1991, Talamucci & Argenti 2005). Actually, our data showed that on average about 4 years were necessary after sowing to reach an equal proportion between sown and native species. According to Bédécarrats (1991), this may be considered the threshold of the achievement of a maturation stage along the evolution process. These findings demonstrate that the constitution of semi-natural plant communities can be achieved in a short period also by sowing commercial mixtures without the use of particular autochthonous species. Results showed that site altitude and time since sowing are the most important variables that can be used to describe the recovery performed by native species. In addition, a simple multiple regression model considering only these two parameters can explain a high proportion of the variability of the presence of native species, confirming what found by Argenti et al. (2008) for ski slopes in alpine environments.

Moreover, the analysis of average specific contribution made it possible to attribute a separate role to different categories of species. Thus, while sown species are consider-
Evolution and naturalisation of revegetated ski runs

Argenti G, Bianchietto E, Sabatini S, Staglíanò N (2002). Vegetal evolution on revegetated ski slopes in an Alpine environment. In: Proceedings of the “19th General Meeting of European Grassland Federation” (Durand J, Emile J, Huyge G, Lemaire G eds). La Rochelle (France), 27-30 May 2002. P. Oudin Imprimerie, pp. 789-795.

Argenti G, Staglíanò N, Albertosi A, Bianchietto E (2004a). Revegetation of ski slopes on a calcareous scree in an area of Italian Alps. Acta Horticulturae 661: 441-445. [online URL: http://www.actahort.org/books/661/661_61.htm

Argenti G, Cassi P, Staglíanò N, Albertosi A (2004b). Comparison of mixtures for revegetation of ski slopes in North Italy. In: Proceedings of the “20th General Meeting of European Grassland Federation” (Lüschér A, Jeangros B, Kessler W, Huguenin O, Lobsiger M, Millar N, Suter D eds). Luzern (Swiss), 21-24 June 2004. ETH Zentrum, pp. 267-269.

Argenti G, Staglíanò N, Pardini A (2008). Succession of revegetated ski slopes in different Alpine areas of Italy. In: Proceedings of the “1st European Turfgrass Society Conference” (Magni S ed). Pisa (Italy), 19-20 May 2008. Stampiera Editoriale Pisansa, pp. 43-44. Bianchietto E (2003). Analisi dell'evoluzione di inerbimenti in aree manomesse da attività antropiche in Toscana. PhD Thesis, Department of Agronomy and Land Management, University of Florence, pp. 141.

Bédcarrats A (1991). Dynamique des héberge- ments des pistes de ski en Savoie et leur gestion pastorale. In: Proceedings of the “4th International Rangeland Congress” (Gaston A, Kernick M, Le Houérou HN eds). Montpellier (France), 22-26 April 1991. Association Française de Pastoralisme, vol. 1, pp. 77-80.

Daget P, Poissonnet J (1971). Une méthode d'analyse phytologique des prairies. Annales Agro- nomiques 22: 5-41.

Dinger F (1997). Végétalisation des espaces dé- gradés en altitude. Cemagref Ed., Grenoble (France).

Elßasser H, Messeri P (2001). The vulnerability of the snow industry in the Swiss Alps. Mountain Research and Development 21: 335-339. - doi: 10.1659/0276-4741(2001)021[0335:TVOTSII2. C0.0CO2

Ferrari L (2005). Analisi degli inerbimenti delle piste da sci del Monte Cimone. MS Thesis, Department of Agronomy and Land Management, University of Florence, pp. 60.

Fischer M, Wipf S (2002). Effect of low-intensity grazing on the species-ricb vegetation of traditionally mown subalpine meadows. Biological Conservation 104: 1-11. - doi: 10.1016/S0006-3207(01)00149-5

Gros R, Monrozier LJ, Bartoli F, Chotte JL, Faivre P (2004). Relationships between soil physicochemical properties and microbial activity along a restoration chronosequence of alpine grasslands following ski run construction. Applied Soil Ecology 27: 7-22. - doi: 10.1016/j.apsis.2004.03.004

Krautzer B, Bohner A, Partl C, Venerus S, Parente G (2001). New approaches to restoration of alpine ski slopes. In: Proceedings of the “International Occasional Symposium of European Grassland Federation” (Isselstein J, Spatz G, Hofmann M eds). Witzenhausen (Germany), 10-12 July 2001. Druckerei Kinzel, pp. 193-196.

Krautzer B, Graiss W, Peratoner G, Partl C (2004). Evaluation of site-specific and commercial seed mixtures for alpine pastures. In: Proceedings of the “20th General Meeting of European Grassland Federation” (Lüschér A, Jeangros B, Kessler W, Huguenin O, Lobsiger M, Millar N, Suter D eds). Luzern (Swiss), 21-24 June 2004. ETH Zentrum, pp. 270-272.

Laiolo P, Dondero F, Ciliento E, Rolando A (2004). Consequences of pastoral abandonment for the structure and diversity of the alpine avifauna. Journal of Applied Ecology 41: 294-304. - doi: 10.1111/j.0021-8901.2004.00893.x

Laiolo P, Rolando A (2005). Forest bird diversity and ski-runs: a case of negative edge effect. Animal Conservation 7: 9-16. - doi: 10.1080/13652660410001908111

Magurran AE (2004). Measuring biological diversity. Blackwell Publishing, Malden, USA.

Mortlock W (2000). Local seed for revegetation. Ecological Management and Restoration 1: 93-101. - doi: 10.1046/j.1365-2664.2000.00893.x

Muller S, Dutto T, Alard D, Grévilliot F (1998). Restoration and rehabilitation of species-rich grasslands ecosystems in France: a review. Restoration Ecology 6: 94-101. - doi: 10.1046/j.1526-100x.1998.00112.x

Peratoner G (2003). Organic seed propagation of alpine species and their use in ecological restoration of ski runs in mountain regions. PhD Thesis, Kassel University Press, pp. 238.

Pickering CM, Harrington J, Worboys G (2003). Consequences of pastoral abandonment during the evolution and naturalisation of revegetated ski runs. Arctic, Antarctic, and Alpine Research 31: 283-292. - doi: 10.2307/1552529

Ries JB (1996). Landscape damage by skiing at the Schauinsland in the Black Forest, Germany. Mountain Research and Development 16: 27-40. - doi: 10.2307/3783983

Rixen C, Stoeccki V, Ammann W (2003). Does artificial snow production affect soil and vegetation of ski pistes? A review. Perspective in Plant Ecology. Evolution and Systematics 5: 219-230. - doi: 10.1016/S1433-8199(00)00306-R

Ruth-Balaganskaya E, Myllynen-Malinen K (2000). Soil nutrient status and revegetation prac- tices of downhill skiing areas in Finnish Lapland - a case study of Mt. Ylläs. Landscape and Urban Planning 50: 259-268. - doi: 10.1016/S0169- 2046(00)00067-0

Scotton M, Piccinin L (2004). Evolution of anti- erosion revegetation carried out with herbaceous commercial species in North-Eastern Italy. In: Proceedings of the “20th General Meeting of European Grassland Federation” (Lüschér A, Jeangros B, Kessler W, Huguenin O, Lobsiger M, Millar N, Suter D eds). Luzern (Swiss), 21-24 June 2004. ETH Zentrum, pp. 261-263.

Talamucci P, Argenti G (2005). Inerbimenti e gestione delle piste da sci. In: Proceedings of the “Conferenza Inerbimenti e tappeti erbosi per l’agricoltura, l’ambiente e la società” (Piano E ed). Salsomaggiore Terme (Italy), 23-25 November 2004. Istituto Sperimentale per le Colture Foraggere, vol. 2, pp. 95-108.

Titsch JH, Tsuzukai S (1999). Ski slope vegetation of Mount Hood, Oregon, USA. Arctic, Antarctic, and Alpine Research 31: 283-292. - doi: 10.2307/1552529

Urbańska KM (1995). Biodiversity assessment in ecological restoration above timberline. Bio- diversity and Conservation 4: 679-695. - doi: 10.1007/BF00158862

Urbańska KM (1997). Restoration ecology re- search above the timberline: Colonization of safety islands on a machine-graded alpine ski run. Biodiversity and Conservation 6: 1655-1670. - doi: 10.1007/s10531-004-7713-3

Urbańska KM, Fattorini M (2000). Seed rain in high-altitude restoration plots in Switzerland. Restoration Ecology 8: 74-79. - doi: 10.1046/j.1526-100x.2000.00100.x

Wali MK (1999). Ecological succession and the rehabilitation of disturbed terrestrial ecosystems. Plant and Soil 213: 195-220. - doi: 10.1023/ A:1004475206351

Warren J, Christal A, Wilson F (2002). Effects of sowing and management on vegetation succes- sion during grassland habitat restoration. Agriculture, Ecosystems and Environment 93: 393-402. - doi: 10.1016/S0167-8809(01)00341-3

Watson A (1985). Vegetation damage and soil safety islands on a machine-graded alpine ski run. Applied Soil Ecology 2: 178-182. - doi: 10.1016/0169-4357(93)90082-O

Wipf S, Rixen C, Fischer M, Schmid B, Stoeccki V (2005). Effects of ski piste preparation on alpine vegetation. Journal of Applied Ecology 42: 306-316. - doi: 10.1111/j.1365-2664.2005. 01011.x