Scots pine needles macronutrient (N, P, K, CA, MG, and S) supply at different reclaimed mine soil substrates — as an indicator of the stability of developed forest ecosystems

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Abstract A main objective of restoration and afforestation at post-mining sites is establishing a long-term sustainable ecosystem which depends on adaptations of tree species and which in turn depends on the soil nutrient flux. The nutrient concentration (nitrogen (N), P, K, Ca, Mg, and sulfur (S)) of Scots pine needles was investigated in reclaimed mine soils (RMS) located at the following post-mining sites: a sand mine pit, spoil heap from a lignite mine, spoil heap from a S mine, and a carbonaceous spoil heap from an underground coal mine. The control plots were arranged on natural forest sites adjacent to the post-mining sites. A higher level of foliar nutrients was noted in the carbonaceous RMS, while lower levels were found in RMS on the spoil heap following lignite mining. The characteristics of the substrate were found to exert greater effect than mineral fertilization (performed at the onset of reclamation) on the tree stand characteristics, needle length and foliar nutrient concentration. While the soils and trees were most deficient in N, negative symptoms have not been noted to this date in tree stands at reclaimed mine sites. Trophic ratings were recommended based on statistical correlations and groupings between N and P contents in needles and needles length (mean length of 300 needles) while nutrient ratings were recommended from statistical differences and groupings of the RMS substrates.

Keywords Mining sites · Reclamation · Afforestation · Ecosystem · Pine · Nutrient supply

Abbreviations

- BEL Bełchatów (mine sites (facilities))
- PIAS Piaseczno (mine sites (facilities))
- SCZ Szczakowa (mine sites (facilities))
- SMOL Smolnica spoil heaps and quarry (mine sites (facilities))
- BEL-QI, BEL-Ns, PIAS-Qs, PIAS-QsNc, SCZ-Qs, SCZ-Qls, SMOL-Cf variants on post-mine sites, detailed description in Table 1
- d.b.h. The trees diameter at a breast height of 1.3 m
- Dg Average mean of d.b.h.
- DM100 Dry mass of 100 pairs of needles
- G Area of stand cross-section at breast height of trees
- H100 Top height of tree stand
- HL Average height of tree stand
- L300n Mean length of 300 pine needles

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Introduction

Mined lands are drastically disturbed landscapes in need of soil reclamation to re-establish vegetation. Successful reclamation of mined lands requires site-specific strategies (Wali and Freeman 1973; Daniels et al. 1992; Wali 1999; West and Wali 2002; Bradshaw and Chadwick 1980; Bradshaw and Hüttl 2001; Hüttl and Weber 2001; Pietrzykowski and Krzaklewski 2007). Afforestation is a potentially sustainable strategy for reclaiming mine lands to their former state (Parrotta et al. 1997; Filcheva et al. 2000; Singh et al. 2002; Dutta and Agrawal 2003; Pietrzykowski and Krzaklewski 2007).

In central Europe, a large proportion of post-mining landscapes are reclaimed to forest (Katzur and Haubold-Rosar 1996; Hüttl 1998; Hüttl and Weber 2001; Kaar 2002; Knoche et al. 2002; Pietrzykowski and Krzaklewski 2007). In Poland, lands disturbed by mining and the power industry are estimated at around 70,000 ha, approximately 25,000 of which has been reclaimed and returned to forest (Krzaklewski 2001; Pietrzykowski and Krzaklewski 2007).

From an ecological point of view, the goal of restoration is to develop a long-term sustainable ecosystem native to the area mined (Chambers et al. 1994; Bradshaw and Hüttl 2001). The ecosystem, according to the traditional definition (Golley 1993), should consist of an integrated system of biotic and abiotic elements where all the trophic layers contain a complete set of species ensuring the circulation of matter and energy flow. A complete assessment of the reclamation and afforestation processes should take into consideration many ecological factors (Rodrique et al. 2002). Of particular importance is the need to understand soils processes, element flux (Bradshaw 1983; Daniels et al. 1992; Li and Daniels 1994; Bendtfeld et al. 2001; Schaal 2001; Knoche et al. 2002; Pietrzykowski 2010a) and energy balance (Pietrzykowski and Krzaklewski 2007).

In recent years, interest in tree species selection and their adaptation to post-mining sites has grown (Baumann et al. 2006; Chodak and Niklińska 2010; Kuznetsova et al. 2010; Pietrzykowski 2010a; Pietrzykowski and Socha 2011). Scots pine (Pinus sylvestris L.) is one of the most important species used for reclaiming mined lands in central Europe (Baumann et al. 2006; Pietrzykowski 2010a; Kuznetsova et al. 2010). Scots pine is native to Europe and Asia and has a common range extending west to Great Britain and to Portugal, east to eastern Siberia, south to the Caucasus Mountains, and as far north as the Arctic Circle in Scandinavia. In its northernmost range, the Scots pine is found at altitudes ranging from sea level to 1,000 m, while in the south, it is a high-altitude tree found between 1,200 and 2,600 m (Farjon 2005). The pioneering character of Scots pines over such a vast area coupled with its tolerance of poor soils makes it an ideal species for reclamation and reforestation in central Europe. However, post-mining sites differ significantly from natural sites; water and nutrient limitations are the foremost impediments to tree stand growth and stability on disturbed lands (Howard et al. 1988; Katzur and Haubold-Rosar 1996; Hüttl 1998; Hüttl and Weber 2001; Kaar 2002; Knoche et al. 2002; Pietrzykowski and Krzaklewski 2007).

The nutritional status of pines in different habitats is primarily assessed by the content and relative abundance of macronutrients in the needles (Ballard and Carter 1986; Braeke and Sahin 2002). This criterion can also be used to assess reclaimed mine soil (RMS) nutrient status (Pietrzykowski 2010a) based on the correlation between nutrient availability in the soil versus nutrient content in the foliage (Braeke and Sahin 2002), though these correlations between nutrient and foliar RMS are in need of further proofing (Heinsdorf 1999; Baumann et al. 2006; Ochal et al. 2010; Pietrzykowski 2010a; Zipper et al. 2011). The adaptability of Scots pine to these environments must be studied further (Baumann et al. 2006; Pietrzykowski and Krzaklewski 2007; Ochal et al. 2010; Pietrzykowski 2010a).

This study evaluated the afforestation of Scots pine on four reclaimed mine spoils. The main goal of the
study was to analyze and compare nutrient supply from different RMS substrates to the foliar and tree stand characteristics on post-mining lands afforested with Scots pine. The results were compared with data from “natural” control plots adjacent to the RMS.

Materials and methods

Site factors

Research plots were located in Poland, on 12- to 30-year-old stands of Scots pine, at four reclaimed and afforested mining facilities on seven different RMS substrates. The post-mining sites and the RMS substrates used were: (1) two locations on the summit of a spoil heap following open cast lignite mining at the KWB “Belchatów” (BEL) mine, (2) a carbonaceous spoil heap at the “Smolnica” hard coal mine (SMOL), (3) two locations in an excavated sand mining pit at the “Szczechowa” mine (SCZ), and (4) two locations on the summit of an external spoil heap of rock overburden at the “Piaseczno” sulfur mine (PIAS). Control plots were located near the mining facilities in natural forest sites (NFS), on tree stands of the same age class (30 years old). All the NFS soils were classified as Haplic Podzols according to the World Reference Base for Soil Resources (WRB) (IUSS Working Group WRB 2006), which are known to sustainably support Scots pine (Farjon 2005). Details of the sites characteristics and reclamation treatments are described in Table 1.

Site measurements

A total of thirty-two 10×10 m plots were established; 28 were on RMS (4 replications×7 RMS substrates) and 4 were control plots on NFS. The tree diameters at a breast height of 1.3 m (d.b.h.) and tree heights (h) were measured on each plot. These dendrometric measurements were used to calculate the following tree stand characteristics: average mean d.b.h. (Dg); average height (HL); number of trees per ha (N); area of stand cross-section at breast height (G); average height of the 100 highest trees per hectare (H100). Reineke’s Stand Density Index (SDI) was computed to describe tree stand density (Shaw 2000). Reineke’s SDI is a relative measure of stand density that is determined from the number of trees per hectare (N) and average d.b.h. (as d.b.h., the quadratic mean diameter in cm):

$$SDI = N \left( \frac{d_{b.h.}}{25} \right)^{1.605}$$

Branches were sampled and collected during the autumn of 2007 and 2008 from treetops on a southwest exposure from three trees with mean parameters (d.b.h. and h) at each plot.

The youngest needles (from the sampling year) were separated from the collected branches in the laboratory and representative mixed samples for each research plot were prepared. Three hundred (300) pairs of needles ($L_{300n}$) from the representative mixed samples were selected randomly and their length (at 0.0 cm accuracy) was measured. The $L_{300n}$ samples were then dried at 65 °C, weighed (at 0.0 g accuracy) to determine the dry mass of 100 pair of needles (DM$_{100n}$), washed in distilled water, dried again, and prepared for chemical analyses.

The carbon (C), N, and S content of the needles was assayed on a “Leco CNS 2000” analyzer. Organic carbon (C$_{org}$) and total sulfur (S$_t$) content was measured by infra-red absorption, and total nitrogen (N$_t$) by thermal conductivity; Total Ca, Mg, K was determined by digestion in the mixture of HNO$_3$ ($d$=1.40) and 60 % HClO$_4$ acid in a 4:1 ratio; element levels were determined by atomic absorption spectroscopy. Total phosphorus (P) was determined by photocolorimetry by the molybdate blue method of Ostrowska et al. (1991) from a 60 % HClO$_4$ extract.

Soil characteristics

Soil pedons were sampled and analyzed (reported in Pietrzykowski 2010b), from 32 hand-dug pits to a depth of 110 cm for RMS and 150 cm for NFS controls. Full profile descriptions with detailed soil morphology were completed for each of the seven RMS substrates and the 4 adjacent NFS locations. The typical pedons were located on sites representative of the local relief and average tree growth of the stands. Additionally, five samples were collected from each plot by soil auger (Eijkelkamp set) on a grid. Boreholes were sampled at depths of 0–8, 8–50, and 50–110 cm. Bulk density was sampled from each soil horizon with 3 replications using
Table 1  Site and substrate variant characteristics

|                             | Belchatów external slope (BEL) | Smolnica spoil heap (SMOL) | Szczakowa sand quarry (SCZ) | Piaseczno external slope (PIAS) | Natural forest site (NFS) - control plots |
|-----------------------------|--------------------------------|-----------------------------|-----------------------------|--------------------------------|------------------------------------------|
|                             | BEL-Ql                         | BEL-Ns                      | SCZ-Qs                      | PIAS-Qs                        | In the vicinity of post-mining sites     |
| Latitude                    | 51°13'N                       | 50°15'N                     | 50°14'N                     | 50°33'N                        | 580 – 702                               |
| Longitude                   | 19°25'E                       | 18°31'E                     | 19°25'E                     | 21°34'E                        | 7.0 – 8.0                                |
| Mean annual precipitation (mm) | 580                           | 702                         | 700                         | 650                            | 580 – 702                               |
| Mean annual temperature (°C) | 7.6                            | 7.7                         | 8.0                         | 7.0                            | 7.0 – 8.0                                |
| Parent material (substrate variant) | Quaternary loamy sands, loam, and bouldery clay | Carboniferous rocks: mudstones, sandstones and carbonaceous shales | Fluvioglacial quaternary sands | Quaternary sands | Mixture of neogene Krakowiec Beds formation clays and mudstones from Pectene Beds horizons | Fluvioglacial and morainic quaternary sands and haplic podzols (soils sub-type according to WRB, 2006) |
| Reclamation treatments (only for mine lands) | Neutralization with bog lime (neogene strata); NPK fertilization (60 Kg Nha⁻¹, 20 Kg Pha⁻¹, 20 Kg Kha⁻¹); 1-year cultivation of grasses and leguminous plants (sowing 60 kg ha⁻¹); planting of trees | NPK fertilization (100 Kg Nha⁻¹, 20 Kg Pha⁻¹, 20 Kg Kha⁻¹); planting of poplars (Populus sp.) and pines (Pinus sylvestris L.). Self-sown pine seedlings | Organic amendment addition (300 m² ha⁻¹) organic horizons from forest soil, approx. 1.0 % Corg content; liming (1.5 Mg ha⁻¹); NPK fertilization (140 KgNha⁻¹, 130 Kg Pha⁻¹, 150 Kg Kha⁻¹); 2-year lupine (Lupinus luteus L.) cultivation (sowing 240 Kg ha⁻¹); planting of pine tree (0.7 × 1.5 m spacing) | NPK fertilization (80 Kg Nha⁻¹, 50 Kg Pha⁻¹, 60 Kg Kha⁻¹); 2-year papilionaceous (Papilionaceae) plants and grasses cultivation; planting of pine tree (0.7 × 1.5 m spacing) |

Basic soil parameters

| Soil parameter                  | BEL-Ql | BEL-Ns | SMOL-Cf | SCZ-Qs | SCZ-Qls | PIAS-Qs | PIAS-QsNc |
|--------------------------------|--------|--------|---------|--------|---------|---------|-----------|
| Silt-sized fraction (0.05–0.002 mm (%)) | 32 (11) | 8 (2)  | 36 (2)  | 5 (1)  | 8 (3)  | 4 (2)  | 11 (6)   | 3 (4) |
| Clay-sized fraction (<0.002 mm (%))   | 3 (3)  | 3 (2)  | 24 (2)  | 1 (1)  | 4 (1)  | 4 (1)  | 9 (2)    | 3 (1) |
| Acidity (pH in 1 M KCl)             | 7.5 (0.2) | 4.7 (1.6) | 3.6 (0.4) | 6.2 (1.6) | 4.6 (0.2) | 6.3 (0.9) | 6.4 (0.8) | 4.1 (0.6) |
| Total exchangeable bases (cmol(+)/kg⁻¹) | 27.2 (4.4) | 3.3 (1.8) | 13.3 (9.4) | 0.6 (0.2) | 2.6 (0.9) | 2.2 (1.0) | 9.9 (7.0) | 0.9 (1.3) |
| Organic carbon (g kg⁻¹)             | 6.1 (2.8) | 2.7 (0.4) | 166.1 (13.0) | 2.3 (1.2) | 4.6 (1.3) | 4.8 (0.4) | 13.2 (1.9) | 10.0 (0.8) |
| Total nitrogen (g kg⁻¹)              | 0.53 (0.03) | 0.15 (0.02) | 4.04 (0.38) | 0.30 (0.09) | 0.40 (0.06) | 0.35 (0.05) | 0.86 (0.11) | 0.5 (0.1) |
| Total sulfur (g kg⁻¹)                | 0.25 (0.06) | 0.20 (0.08) | 3.13 (0.42) | 0.07 (0.02) | 0.08 (0.01) | 0.23 (0.21) | 0.13 (0.02) | 0.10 (0.02) |

Explanations: for soil parameters mean and SD values up to 110 cm deep; calculations based on report by Pietrzykowski (2010b)—see Methodology chapter.)
250 cm³ steel cores according to the method of De Vos et al. (2005). Soil analyses were conducted on <2 mm air-dried samples using the procedures of Ostrowska et al. (1991) and Van Reeuwijk (1995). Particle size distribution was determined by hydrometer and sand fractions by sieving. Soil pH was determined in a 1:2.5 1 M KCl solution, exchangeable cations (Ca²⁺, Mg²⁺, K⁺, and Na⁺) were extracted with 1 M NH₄OAc and total exchangeable bases (TEB) were calculated. Corg and S₄ content was determined by infrared absorption, and N₄ by thermal conductivity with a “Leco CNS 2000.” P in a form assimilated by plants was assayed using the Egner–Riehm method in calcium-lactate extract ((CH₃CHOHCOO)₂Ca) acidified with hydrochloric acid to pH 3.6. Nutrient storage (Mgha⁻¹110 cm⁻¹ depth) was determined from the bulk density and nutrient concentrations (N, P, K, Ca, Mg, and S) (Pietrzykowski 2010b).

Data analysis

Data sets were statistically analyzed using the Statistica 8.1 program (StatSoft Inc. 2007). Pearson’s procedure was used to test the first correlations at P=0.05 between: nutrient concentration and nutrient ratio in the needles; nutrient concentration, dry mass, and length of the needles; nutrient concentration and tree stands parameters (Dg and HL); and the biometric needle characteristics (L₃₀₀ and DM₁₀₀). Tukey’s multiple comparison procedure was used to test the differences between mean values at P=0.05. Regression residuals were tested for normality using the Shapiro–Wilkes test. Means were grouped according to statistically similar N and P ranges.

Table 2 Characteristics of tree stand parameters

| Soil-substrate variants | Age (years) | N (psha⁻¹) | Dg (cm) | G (m²ha⁻¹) | HL (m) | H100 (m) | SDI |
|-------------------------|-------------|------------|--------|------------|--------|----------|-----|
| BEL-QI                  | 17          | 7,500      | 5.6    | 18.24      | 5.7    | 6.9       | 684.6 |
| BEL-Ns                  | 12          | 6,375      | 2.9    | 4.11       | 3.3    | 4.4       | 203.1 |
| SMOL-Cf                 | 30          | 1,500      | 15.2   | 27.14      | 15.2   | 17.2      | 674.3 |
| SCZ-QLs                 | 21          | 2,550      | 11.3   | 25.36      | 10.5   | 12.1      | 710.8 |
| SCZ-Qs                  | 23          | 4,000      | 9.3    | 27.31      | 9.3    | 11.0      | 825.0 |
| PIAS-QsNc               | 30          | 1,050      | 19.1   | 30.03      | 16.2   | 17.9      | 679.6 |
| PIAS-Qs                 | 30          | 1,875      | 15.8   | 36.64      | 15.4   | 17.2      | 894.3 |
| NFS                     | 30          | 2,150      | 16.7   | 35.74      | 16.5   | 18.5      | 1,127.4 |

Results

Soil characteristics

The RMS and NFS soils are generally coarse grained to skeletal with low nutrient contents. Large variations in physical and chemical properties are normal and can change drastically within the confines of a single mining facility. Soil pH ranged from extremely acid (3.6) to slightly alkaline (7.5) with large differences observed for similar RMS substrates given the same reclamation treatment (Table 1). Likewise, the exchangeable bases: Corg, N₄, and S₄, also varied drastically under similar RMS substrates given the same reclamation treatment. With the exception of SMOL, the RMS properties ranged from 2.3 to 13.2 gkg⁻¹ for Corg, from 0.15 to 0.86 gkg⁻¹ for N₄, and from 0.07 to 0.25 gkg⁻¹ for S₄. The SMOL substrate is extremely acid with a high content of geogenic C which contains much higher levels of carbon, N and S than other RMS substrates. The NFS soils were sandy (>90 % sand), extremely acidic (pH 4.1) and contained low organic (10 and 0.5 gkg⁻¹ of Corg and N₄) and inorganic (TEB of 0.91 cmol(+1)kg⁻¹) nutrients not dissimilar from many of the RMS substrates. In conclusion, the soils varied greatly due to properties inherited from the parent material substrate. The SMOL soils were the most nutrient rich but also the most acidic. The remaining, nutrient poor soils were markedly similar to the adjacent NFS soils (Table 1).
RMS sites. The lowest RMS storage of macronutrients was: 3.10 Mg N ha\(^{-1}\) (BEL-Ns), 0.02 Mg Pha\(^{-1}\) (SCZ-Qs), 2.33 Mg Ca\(^{2+}\) ha\(^{-1}\) (SCZ-Qs), 0.12 Mg Mg\(^{2+}\) ha\(^{-1}\) (PIAS-Qs), 0.11 Mg K\(^{+}\) ha\(^{-1}\) (SCZ-Qs), and 1.17 Mg S ha\(^{-1}\) (SCZ-Qs). The highest macronutrient storage was: 62.3 Mg N ha\(^{-1}\) (SMOL-Cf), 0.48 Mg Pha\(^{-1}\) (BEL-Ns), 26.24 Mg Ca\(^{2+}\) ha\(^{-1}\) (PIAS-QsNc), 3.10 Mg Mg\(^{2+}\) ha\(^{-1}\) (SMOL-Cf), 0.97 Mg K\(^{+}\) ha\(^{-1}\) (SMOL-Cf), and 69.6 Mg S ha\(^{-1}\) (SMOL-Cf). Although the storage of some nutrients is considerably higher especially at the Smolnica spoil heap, the majority of these nutrients are bound in geogenic materials such as shale and thus not available for plant uptake.

Tree stand characteristics

Tree stands investigated in this study ranged in age from 12 to 30 years (Table 2). The variation in the age of the tree stands strongly influenced the dendrometric characteristics on the RMS in comparison with the characteristics of the NFS control. The RMS measurement ranges and NFS means were: N from 1,050 (PIAS-QsNc) to 7,500 pcs ha\(^{-1}\) (BEL-Ql) with 2150 pcs ha\(^{-1}\) on the NFS; Dg from 2.9 (BEL-Ns) to 19.1 cm (PIAS-QsNc) and 16.7 cm on the NFS; G from 4.1 (BEL-Ns) to 36.6 m\(^2\) ha\(^{-1}\) (PIAS-Qs) and 35.7 m\(^2\) ha\(^{-1}\) on the NFS; H\(_{100}\) from 4.4 (BEL-Ns) to 17.9 m (PIAS-QsNc) and 18.5 m on the NFS and SDI from 203.1 (BEL-Ns) to 894.3 (PIAS-Qs) and 1127.4 on the NFS (Table 2). The RMS sites with the greatest similarity to the NFS dendrometric characteristics were the Piaseczno S mining external slope (PIAS-Qs and PIAS-QsNs) and Smolnica coal mining spoil heap (SMOL-Cf), all of which were the same age as the NFS control stands.

Needle biometric parameters

Needle characteristics may provide better diagnostic criteria for site assessment than dendrometric measurements, which can be highly subject to variations in stand age. The needle biomass (\(DM_{100n}\)) on RMS sites ranged from 1.75 (SMOL-Cf) to 3.47 g (SCZ-Qs). The NFS \(DM_{100n}\) was 3.53 g, which is slightly higher than all of the RMS sites, but only the SMOL-Cf and PIAS-Qs RMS had significantly lower (at \(P=0.05\)) needle biomass (Table 3). The needle length (\(L_{300n}\)) ranged from 42.3 (SCZ-Qs) to 56.8 mm (PIAS-QsNc). Again,
the NFS control had a slightly higher \( L_{300n} \) value (59.3 mm) than the RMS sites although only SCZ-Qs was significantly lower (at \( P=0.05 \)) (Table 3).

**Needle nutrients and relationships**

The needle N and P contents had the greatest deviation from the nutrient content found in the NFS needles, while Mg and S contents in the needles were the most likely to be similar to needle contents in NFS. The needle N content for the RMS ranged from: 9.88 (BEL-Ql) to 15.25 g kg\(^{-1}\) (SMOL-Cf) with 14.35 g kg\(^{-1}\) found on the NFS. Excluding SMOL-Cf and PIAS-QsNc, needle N contents on RMS sites were significantly lower (at \( P=0.05 \)) than the NFS (Table 3). Needle P was also significantly lower (at \( P=0.05 \)) in the RMS needles which ranged from 1.03 (BEL-Ql) to 1.48 g kg\(^{-1}\) (SMOL-Cf), with the exception of SMOL-Cf, PIAS-QsNc, and PIAS-Qs which were statistically similar to the NFS needle P content of 1.32 g kg\(^{-1}\). Contrarily, the needle Mg content in the NFS needles (0.96 g kg\(^{-1}\)) was statistically similar (at \( P=0.05 \)) to needle Mg content on RMS sites (with the exception of SMOL-Cf), with a range of 0.89 (BEL-Ns) to 1.26 g kg\(^{-1}\) (SMOL-Cf). Similarly, needle S contents on RMS (range of 0.73 (SCZ-Qs) to 1.25 g kg\(^{-1}\) (SMOL-Cf)) and NFS (0.85 g kg\(^{-1}\)) were statistically similar (at \( P=0.05 \)) with the exception of BEL-Ns and SMOL-Cf which had slightly higher levels of needle S (Table 3).

**Needle nutrient ratios**

The nutrient ratios in the needles on RMS sites confirm a general deficiency of nutrients compared with the NFS control (Table 4). The RMS needle N/P ratio ranged from 9.6 (BEL-Ql and BEL-Ns) to 10.9 (PIAS-QsNc) with all but PIAS-QsNc and SCZ-QIs significantly lower (at \( P=0.05 \)) than the NFS needle N/P ratio of 10.9 (Table 4). The needle N/K ratio was likewise significantly lower than the NFS (2.8) at BEL-Ql (2.0), BEL-Ns (1.8), SMOL-Cf (2.0), and PIAS-Qs (1.7) (Table 4). The needle N/Ca ratios were statistically similar for the RMS and NFS sites with the exception that both RMS sites at Szczakowa had slightly lower N/Ca ratios. The needle N/Mg ratio was again significantly higher in NFS needles than RMS needles with a range from 9.5 (BEL-Ql) to 14.6 (PIAS-Qs-Nc) and 15.0 for NFS. Only the needles from the Piaseczno sites were statistically similar to the NFS.

The needle K/Ca, K/Mg, and Ca/Mg ratios were much more comparable to the NFS needle ratios. The K/Ca ratio of the NFS needles was 1.7 and only the Szczakowa sites (1.0) were significantly lower (\( P=0.05 \)). The K/Mg ratio was significantly higher on the Piaseczno S mine external heap (8.1) than the NSF (5.4) but otherwise there was little change in the K/Mg ratio between the NFS and the RMS needles. There were no significant differences in the Ca/Mg ratios of the RMS and NFS needles.

**Discussion**

Previous studies on coal spoils in Lusatia, Germany, have assigned soil fertility ratings to Scots pine (Heinsdorf 1999). Accordingly, the RMS at SMOL-Cf, SCZ-Qls, PIAS-QsNc, and PIAS-Qs have low N levels and BEL-Ql, BEL-Ns, and SCZ-Qs have very low N levels. The range of needle N for the RMS and NFS control was low compared with a needle N range of 11.7–29.1 g kg\(^{-1}\) for pines in the same climatic zone (Fober 1993). RMS are often deficient in N (Li and

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**Table 4** Nutrient (N, K, Ca, P, Mg, and S) ratios (by weight concentration in dry mass) of Scots pine needles grown on reclaimed mine soils (RMS) and natural forest sites (NFS)

| Nutrient ratio | BEL-Ql | BEL-Ns | SMOL-Cf | SCZ-Qls | SCZ-Qs | PIAS-QsNc | PIAS-Qs | NFS |
|---------------|--------|--------|---------|---------|--------|-----------|---------|-----|
| N/P           | 9.6*   | 9.6*   | 10.3*   | 10.5    | 10.1*  | 10.9      | 10.0*   | 10.9|
| N/K           | 2.0*   | 1.8*   | 2.0*    | 2.4     | 2.6    | 2.6       | 1.7*    | 2.8 |
| N/Ca          | 4.5    | 3.3    | 4.5     | 2.5*    | 2.5*   | 3.8       | 3.5     | 4.6 |
| N/Mg          | 9.5*   | 12.1*  | 12.1*   | 12.4*   | 11.8*  | 14.6      | 14.0    | 15.0|
| K/Ca          | 2.2    | 1.9    | 2.2     | 1.0*    | 1.0*   | 1.5       | 2.0     | 1.7 |
| K/Mg          | 4.7    | 6.8    | 6.0     | 5.1     | 4.6*   | 5.7       | 8.1     | 5.4 |
| Ca/Mg         | 2.2*   | 3.7*   | 2.8*    | 5.0*    | 4.7*   | 3.9*      | 4.1*    | 3.5*|

*Mean values do not differ significantly at \( p=0.05 \)
Daniels 1994), which is frequently a limiting factor for tree growth. Despite the low content of N in the soils and needles of this study, no clear visual indications of N deficiency, such as chlorosis were reported. P is also a deficient nutrient in the majority of RMS (Marrs and Bradshaw 1993). In this study however, the P content in RMS at BEL-QI, BEL-Ns, SCZ-Qls, and SCZ-Qs was medium and even high at SMOL-Cf, PIAS-QsNc, and PIAS-Qs (according to the above-mentioned fertility ratings at Lusatia, i.e., Germany). As a result, the needle P in this study was given a medium rating in comparison to a natural needle P range of 0.3–5.2 g kg\(^{-1}\) (Fober 1993). S, on the other hand, was low at BEL-Ns, and at SMOL-Cf, and found to be very low at BEL-QI, SCZ-Qls, SCZ-Qs, PIAS-QsNc, and PIAS-Qs (Heinsdorf 1999). Such low S content in the needles of pines growing in areas heavily impacted by numerous coal-burning power plants and other industries is surprising. It is possible that the low needle S is a symptom of lower SO\(_x\) emissions which have reduced atmospheric S deposition in this part of Europe. The reduction of S emissions from coal combustion in power plants is primarily the result of the installation of flue gas desulphurization technologies (Klose et al. 2003). However, low needle S in the trees grown on RMS with sufficient to high levels of soil S may indicate inhibited uptake. The speciation of elements found in soils depends on geochemical and thermodynamic conditions such as element concentrations, pH, and sorption complex. In RMS, these relationships are not yet stable and may be frequently disturbed which can affect the availability of nutrients.

Table 5 The results of comparison of the nitrogen content in pine needles from reclaimed mine soils by RIR Tukey’s test

|        | BEL-QI | BEL-Ns | SCZ-Qs | SCZ-Qls | PIAS-Qs | PIAS-Qs Nc | SMOL-Cf |
|--------|--------|--------|--------|---------|---------|------------|---------|
| BEL-QI | 0.453358* | 0.526148* | 0.014069* | 0.000633* | 0.000182* | 0.000155* | 0.000155* |
| BEL-Ns | 0.453358* | 0.526148* | 0.014069* | 0.000155* | 0.000155* | 0.000155* | 0.000155* |
| SCZ-Qs | 0.014069* | 0.526148* | 0.763465 | 0.174386 | 0.000188* | 0.000155* | 0.000155* |
| SCZ-Qls | 0.000633* | 0.043353* | 0.763465 | 0.906775 | 0.001383* | 0.000158* | 0.255442 |
| PIAS-Qs | 0.000182* | 0.000155* | 0.174386 | 0.906775 | 0.001383* | 0.016915* | 0.255442 |
| PIAS-Qs Nc | 0.000155* | 0.000155* | 0.000188* | 0.001383* | 0.016915* | 0.255442 |
| SMOL-Cf | 0.000155* | 0.000155* | 0.000155* | 0.000158* | 0.000214* | 0.255442 |

*P=0.05, significant difference
uptake (Katzur and Haubold-Rosar 1996; Heinsdorf 1999; Knoche et. al. 2002; Pietrzykowski 2010a). Such is likely the case with the low needled S in the “sulfurized soils” of Belchatów (BEL-Ns) and Smolnica (SMOL-Cf) where high soil S is likely not found in the form of plant available sulfate. The remaining macro-nutrients K, Ca, and Mg were at sufficient or higher levels for all RMS sites (Heinsdorf 1999).

It should be stressed that the soils and the reclamation technologies, in particular, that were applied in this study differed significantly from the conditions found at the Lusatia coal spoil heaps where the above-mentioned fertility ratings were derived. In Lusatia, soils were intensively fertilized by the addition of as much as 160 Mg ha\(^{-1}\) of lignite ash (Katzur and Hauboldt-Rosar 1996). Presently, the only reclaimed soils fertilized are those that are considered severely deficient in nutrients. Intensive fertilization of soils, a former reclamation practice, has been phased out because maximizing tree growth is no longer considered the chief aim (Knoche et al. 2002).

It is crucial that a balanced supply of macronutrients exist in RMS which usually necessitates fertilization (Knoche et. al. 2002; Pietrzykowski 2010a). Prior to fertilization, the relationship of macronutrients in a stable ecosystem must be defined (Baule and Fricker 1970). The balanced soil macronutrient content will, in turn, affect the supply and quantity of macronutrients in needles as well as the health (physiologic functioning) and stability of the tree stand (Baule and Fricker 1970). Macronutrients in the tree biomass display a certain natural variability, and therefore it is inappropriate to define precise quantitative relations. However, a comparison of results from mine sites and control plots on NFS (Table 3) shows that macronutrient ratios in biomass have been disturbed at mine sites, particularly the relationship of N to other nutrients. The nutrient imbalance shows that conditions in reclaimed soils are completely different from natural sites, necessitating the adaptation of a “tree-nutrient strategy” (Hüttl 1998; Pietrzykowski 2010a). As previously mentioned, although no negative symptoms in tree growth have been found, imbalanced nutrient supply may lead to physiological and growth problems in the future (Baule and Fricker 1970). Recently, tree stands in the Lusatian Mine District suffered significant damage due to infections from the pathogen Heterobasidion annosum (Fr.) Bref. after the RMS had been intensively fertilized and ameliorated with ash (Knoche and Ertle 2010).

During the initial phase of the reclamation treatment in this study, a range of nutrient fertilizations were applied, including: N from 60 (BEL-Ql, BEL-Ns) to 140 kgha\(^{-1}\) (SCZ-Qs, SCZ-Qls), P from 20 (SMOL-Cf) to 130 kgha\(^{-1}\) (SCZ-Qs, SCZ-Qls), and K from 20 (SMOL-Cf) to 150 kgha\(^{-1}\) (SCZ-Qs and SCZ-Qls) (Table 1). The different nutrient additions, apart from substrate qualities, can significantly impact the growth of woody materials during the earlier years of tree growth. It is assumed that “one-off” fertilization can

| Table 6 | Statistical grouping of reclaimed mine soils according to the nitrogen content in the pine needles |
|---------------------------------|------------------|
| Soil-substrate variant | Mean for variant (gkg\(^{-1}\)) |
| BEL-QI | 9.88*** |
| BEL-Ns | 10.73*** |
| SCZ-Qs | 11.52*** |
| SCZ-Qls | 12.14*** |
| PIAS-Qs | 12.63*** |
| PIAS-Qs Nc | 14.23*** |
| SMOL-Cf | 15.25*** |

*Mean values for groups used as the ranges for nitrogen rating

Table 7 The results of comparison of the phosphorus content in pine needles from reclaimed mine soils by RIR Tukey’s test

|               | BEL-QI | BEL-Ns | SCZ-Qs | SCZ-Qls | PIAS-Qs | PIAS-Qs Nc | SMOL-Cf |
|---------------|--------|--------|--------|---------|---------|------------|---------|
| BEL-QI        | 0.247361 | 0.059713 | 0.027665* | 0.000185* | 0.000156* | 0.000155* |
| BEL-Ns        | 0.247361 | 0.985881 | 0.910605 | 0.009954* | 0.000986* | 0.000155* |
| SCZ-Qs        | 0.059713 | 0.985881 | 0.999769 | 0.0052098 | 0.005102* | 0.000155* |
| SCZ-Qls       | 0.027665* | 0.910605 | 0.999769 | 0.108023 | 0.011544* | 0.000155* |
| PIAS-Qs       | 0.000185* | 0.009954* | 0.052089 | 0.931220 | 0.000364* | 0.002832* |
| PIAS-Qs Nc    | 0.000156* | 0.000986* | 0.005102* | 0.931220 | 0.000364* | 0.002832* |
| SMOL-Cf       | 0.000155* | 0.000155* | 0.000155* | 0.000155* | 0.000364* | 0.002832* |

*P=0.05, significant difference by RIR Tukey’s test
cause Scots pine growth to outdistance unfertilized sites in 2 or 3 years (Baule and Fricker 1970). However, in this study, the impact of the initial N fertilization has not been observed in the nutrient content of the tree biomass after more than 10 years. At the Belchatów spoil heap (BEL-Ql and BEL-Ns), the lowest application of N (Table 1) corresponded with a N deficiency (Fig. 1), while at the Szczakowa sand mining pit (SCZ-Qs and SCZ-Qls), the highest rate of N has not had any significant effect. Thus, we conjecture that the long-term effects of fertilization depend more on the qualities of the soil, especially the quantity of the clay sized fraction and the TEB, than on the initial applications of N. The effects of mineral fertilization on RMS may be improved by combining them with phytoameliorative plant cultivation (papilionaceous plants such as lupin (Lupinus luteus L.)) (Heinsdorf 1999). In the majority of the mine sites investigated in this study, the cultivation of grass and papilionaceous plants (BEL-Ql, BEL-Ns, PIAS-Qs, and PIAS-QsNc), or lupin only (SCZ-Qs and SCZ-Qls), were used as biologic fertilization (Table 1).

In this study, tree growth significantly correlated with N ($R^2=0.70$ for Dg and $R^2=0.66$ for H100) and P contents ($R^2=0.59$ for Dg and $R^2=0.55$ for H100). Forestry management often assesses the productivity of a site by measuring the height of the dominant and codominant tree species to determine the site index (SI). Ideally, the average heights of various evenly aged tree stands are measured to determine species-specific SI models (Monserud et al. 1990). SI is dependent on tree species, stand density, soil, and forest habitat thereby providing valuable information about the economy and stability of tree stands that aid in determining the management strategies on afforested mine sites (Heinsdorf 1996; Torbert and Burger 2000). However, this approach is restricted to even-aged monocultures (e.g., Vancelay 1994). In the Appalachian Mine District (USA), SI is applied to define the potential productivity of White pine (Pinus strobus) plantations (Torbert et al. 1990; Torbert and Burger 2000). In the cited studies, a significant correlation was

| Table 8 Statistical grouping of reclaimed mine soils according to the phosphorus content in the pine needles |
|---------------------------------------------------------------|
| Soil-substrate variants | Mean for variant (gkg$^{-1}$) | |
| BEL-Ql | 1.03 | *** |
| BEL-Ns | 1.12 | *** |
| SCZ-Qs | 1.14$^a$ | *** | *** |
| SCZ-Qls | 1.16 | *** | *** |
| PIAS-Qs | 1.27 | *** | *** |
| PIAS-Qs Nc | 1.31 | *** |
| SMOL-Cf | 1.48$^a$ | *** |

$^a$ Mean values for groups used as the ranges for phosphorus rating
found between SI, electrical conductivity (by soil solution extract) and the content of available forms of P and K (deficient elements in the soils of the Appalachian region) (Torbert et al. 1990). However, growth features were largely dependent on tree stand age. Moreover, there was an important correlation with the N and P content ($R=0.41$ and $R=0.36$, respectively) and needle length ($L_{300n}$), which in turn positively correlated with tree growth characteristics ($D_g$, $R=0.44$ and $H100$, $R=0.50$, respectively). Based on these findings, the $L_{300n}$ can be used as a simplified trophic condition assessment index for Scots pine on mine sites. The trophic rating and corresponding $L_{300n}$ range for this study are: (1) high ($L_{300n}>57.0$ mm), (2) medium ($L_{300n}$ from 42.0 to 57.0 mm), and (3) low ($L_{300n}<42$ mm).

The basis for a full description of nutrition is formed, however, by the range of nutrient content in the needles (Heinsdorf 1999). The mean nutrient contents of the needles were used to statistical group (homogenous) RMS (RIR-Tukey at $P=0.05$) for N and P (for N, see Tables 5 and 6; for P, see Tables 7 and 8). Nutrient ratings were proposed from the mean values of extreme groups belonging to a homogeneous data set (Table 7 for N content and Table 8 for P content). The nutrient rating for N was: (1) high ($N>14.23$ g kg$^{-1}$), (2) medium ($N$ from 10.73 to 14.23 g kg$^{-1}$), and (3) low ($N<10.73$ g kg$^{-1}$) (Fig. 1). The nutrient rating for P was: (1) high ($P>1.48$ g kg$^{-1}$), (2) medium ($P$ from 1.14 to 1.48 g kg$^{-1}$), and (3) low ($P<1.14$ g kg$^{-1}$) (Fig. 2).

**Conclusions**

Pine trees grown on fertilized RMS at the Smolnica spoil heap (SMOL-C) were found to have the highest level of nutrients whereas those grown on the Belchatów spoil heap (BEL-Q) had the lowest nutrient levels. The soil substrate exerted the greatest influence on the uptake of macronutrients in tree biomass. The results of fertilization (especially N) carried out during the initial reclamation process were not evident after about 12 years. The most deficient nutrients in the soil were N and P, which is in accordance with the literature for other RMS. However, no distinct symptoms to indicate nutrient deficiency in trees were found. The soil fertility ratings for pine trees grown in the waste dumps of the Lusatian Mine District and in NFS should only be treated as approximate. This is due to the fact that each post-mining site is specific, and moreover, that the Scots pine has a large adaptation capability. In case of N and P, appropriate soil levels and degrees of nutrient supply for pines were defined for specific RMS in this study. These ratings may be applied to assess the fertilization requirements in the investigated RMS.

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