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### A density management diagram for Norway spruce in the temperate European montane region

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	Division	Department of AGROSELVITER				
	Organization	University of Torino				
	Address	Via L. da Vinci 44, 10095, Grugliasco, TO, Italy				
	Email	gvacchiano@gmail.com				
Author	Family Name	Derose				
	Particle					
	Given Name	R. Justin				
	Suffix					
	Division					
	Organization	Rocky Mountain Research Station, Forest Inventory and Analysis				
	Address	507 25th Street, 84401, Ogden, UT, USA				
	Email					
Author	Family Name	Shaw				
	Particle					
	Given Name	John D.				
	Suffix					
	Division					
	Organization	Rocky Mountain Research Station, Forest Inventory and Analysis				
	Address	507 25th Street, 84401, Ogden, UT, USA				
	Email					
Author	Family Name	Svoboda				
	Particle					
	Given Name	Miroslav				
	Suffix					
	Division	Department of Silviculture, Faculty of Forestry and Wood Sciences				
	Organization	Czech University of Life Sciences				
	Address	Kamycka 129, 16521, Praha 6 Suchdol, Czech Republic				
	Email					
Author	Family Name	Motta				
	Particle					
	Given Name	Renzo				
	Suffix					

	Division	Department of AGROSELVITER
	Organization	University of Torino
	Address	Via L. da Vinci 44, 10095, Grugliasco, TO, Italy
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Abstract	Norway spruce is one of the f habitat, recreation and protect Norway spruce forests can ex- result of common silvicultural forests are actively managed, (stem form), sensitivity to bio Diagrams (DMD), stand-scale forests, as a heuristic tool for DMDs are predicated on basic stands. We designed a DMD f data. Quantitative relationship natural disturbances were sup assessment and possible man- protective function against ro silviculturists a simple, easy-f management actions.	nost important confer tree species in Europe, paramount for timber provision, tion of mountain roads and settlements from natural hazards. Although natural hibit diverse structures, even-aged stands can arise after disturbance and are the l practice, including off-site afforestation. Many even-aged Norway spruce facing issues such as senescence, insufficient regeneration, mechanical stability tic disturbances, and restoration. We propose the use of Density Management e graphical models originally designed to project growth and yield of even-aged assessing the structure and development of even-aged Norway spruce stands. Tree allometry and the assumption that self-thinning occurs predictably in forest for Norway spruce in temperate Europe based on wide-ranging forest inventory by between tree- and stand-level variables that describe resistance to selected terimposed on the DMD. These susceptibility zones were used to demonstrate agement actions related to, for example, windfirmness and effectiveness of the ckfall or avalanches. The Norway spruce DMD provides forest managers and to-use, tool for evaluating stand dynamics and scheduling needed density
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#### ORIGINAL PAPER

# A density management diagram for Norway spruce in the temperate European montane region

- 4 Giorgio Vacchiano · R. Justin Derose ·
- 5 John D. Shaw · Miroslav Svoboda ·
- 6 Renzo Motta

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9 **Abstract** Norway spruce is one of the most important 10 conifer tree species in Europe, paramount for timber pro-11 vision, habitat, recreation and protection of mountain roads 12 and settlements from natural hazards. Although natural 13 Norway spruce forests can exhibit diverse structures, even-14 aged stands can arise after disturbance and are the result of 15 common silvicultural practice, including off-site affores-16 tation. Many even-aged Norway spruce forests are actively 17 managed, facing issues such as senescence, insufficient regeneration, mechanical stability (stem form), sensitivity 18 19 to biotic disturbances, and restoration. We propose the use 20 of Density Management Diagrams (DMD), stand-scale 21 graphical models originally designed to project growth and 22 yield of even-aged forests, as a heuristic tool for assessing 23 the structure and development of even-aged Norway spruce 24 stands. DMDs are predicated on basic tree allometry and 25 the assumption that self-thinning occurs predictably in 26 forest stands. We designed a DMD for Norway spruce in 27 temperate Europe based on wide-ranging forest inventory 28 data. Quantitative relationships between tree- and stand-29 level variables that describe resistance to selected natural

A1	Communicated by A. Weiskittel.

A2 G. Vacchiano  $(\boxtimes) \cdot R$ . Motta

- A3 Department of AGROSELVITER, University of Torino,
- A4 Via L. da Vinci 44, 10095 Grugliasco, TO, Italy
- A5 e-mail: gvacchiano@gmail.com

A6 R. J. Derose · J. D. Shaw

- A7 Rocky Mountain Research Station, Forest Inventory
- A8 and Analysis, 507 25th Street, Ogden, UT 84401, USA
- A9 M. Svoboda
- A10 Department of Silviculture, Faculty of Forestry and Wood
- A11 Sciences, Czech University of Life Sciences, Kamycka 129,
- A12 Praha 6 Suchdol 16521, Czech Republic

disturbances were superimposed on the DMD. These sus-30 ceptibility zones were used to demonstrate assessment and 31 possible management actions related to, for example, 32 windfirmness and effectiveness of the protective function 33 against rockfall or avalanches. The Norway spruce DMD 34 provides forest managers and silviculturists a simple, easy-35 to-use, tool for evaluating stand dynamics and scheduling 36 needed density management actions. 37 38 39 Keywords Decision support systems · Natural hazards · 40

*Picea abies* (L.) Karst. · Protective function · Self-thinning · Silviculture

#### Introduction

Norway spruce (Picea abies (L.) Karst.) is one of the most 43 important tree species in the mountain ranges of central and 44 southern Europe. Norway spruce stands are important for 45 timber production and provide important ecosystem ser-46 vices (Pretzsch et al. 2008). In mountain regions, these 47 forests can provide protection from natural hazards such as 48 49 avalanches, rockfall, or landslides (Bebi et al. 2001; Mayer 50 and Ott 1991). Norway spruce forests also provide habitat for game, and may harbor endangered fauna or flora (e.g., 51 Nascimbene et al. 2009). 52

Vast areas of pure, monolayered Norway spruce plan-53 54 tations are common in many European montane and lowland landscapes, oftentimes usurping the space of natural 55 forests (Hansen and Spiecker 2004). The species has been 56 introduced far outside its natural range, both in countries 57 58 where it occurs naturally, for example, in Germany and Norway, and in novel areas such as Denmark, Belgium, 59 and Ireland (Skroppa 2003). Natural and semi-natural 60 61 Norway spruce forests, on the other hand, are relatively



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62 rare (Parviainen et al. 2000; Motta 2002) and often exhibit 63 multiple structural and compositional attributes depending 64 in part on the disturbance regime (Shohorova et al. 2009). 65 These structures range from sparse, multilayered subalpine 66 stands (Kulakowski et al. 2004; Krumm et al. 2011) to 67 monolayered forests resulting from severe disturbances 68 (Fisher et al. 2002; Angelstam and Kuuluvainen 2004), to 69 uneven-aged mixtures (Svoboda et al. 2010, 2012).

70 Windstorms, snow loading, and insects are among the most damaging disturbance agents in Norway spruce stands 72 (Klopcic et al. 2009; Svoboda et al. 2012). Increasing 73 susceptibility to natural disturbances (Schlyter et al. 2006; 74 Seidl et al. 2011), in combination with aging stands and 75 increasing demand for enhanced structural complexity and 76 close-to-nature forest structures (Gamborg and Larsen 77 2003), results in a silvicultural conundrum that cannot be adequately addressed using simple management tools (e.g., yield tables). Given the importance of Norway spruce in 80 managed montane forests of central-southern Europe, it is important to develop ecologically based decision support 82 systems that allow for the development of realistic man-83 agement scenarios and enable the comparison of alternative 84 schedules with respect to the evaluation criteria of interest 85 (e.g., volume production, carbon storage, stand stability, 86 structural diversity, nature conservation, and biodiversity).

87 Density management diagrams (DMD) are empirical 88 models of even-aged stand dynamics (Jack and Long 89 1996). They reflect fundamental relationships involving 90 tree size, stand density, site occupancy, and self-thinning. 91 Allometric relationships between mean tree size, age, 92 height, and yield are portrayed allowing users to design 93 treatments by plotting both current and desired future stand 94 structure on the DMD. Alternative management strategies 95 that accomplish diverse objectives can be simultaneously 96 compared and their efficacy evaluated at a glance. In this 97 paper, we analyzed data from Norway spruce stands to 98 construct a DMD with wide applicability across montane 99 regions of central-southern Europe. Using specific exam-100 ples of (1) maximizing volume production, (2) mechanical 101 stability against wind damage, (3) avalanche protective 102 function, and (4) potential resistance to spruce bark beetle 103 (Ips typographus L.), we demonstrate the usefulness of the 104 Norway spruce DMD.

#### 105 Methods

#### 106 Data sources

107 The data used to develop the Norway spruce DMD came 108 from multiple sources (Table 1) that covered many regions 109 of central-southern Europe (Fig. 1) and included 5,656 plots. Most areas occupied by temperate European montane 110 111 forest were represented in the data set. We excluded areas with few pure Norway spruce forests (e.g., Balkans) or 112 countries where forest inventory data were not readily 113 accessible. 114

- 115 1. Data from France were obtained from the French National Forest Inventory (http://www/.ifn.fr/spip/) for 116 the inventory period 2005–2009. The French inventory 117 design implemented three nested fixed-area plots [6, 9, 118 and 15 m radius for trees  $\sim$ 7–22.5 cm, 22.6–37.5 cm, 119 and 37.5+ cm in diameter at breast height (DBH), 120 respectively] from which trees per hectare (N) expan-121 sion factors were calculated. The French Inventory 122 also included tree height (H) and estimated tree vol-123 ume (Vidal et al. 2007). 124
- 2. Data from the Czech Republic came from two regions, 125 Sumava and Taiga. In the Sumava region, the inven-126 tory design was three nested fixed-area plots (3.5, 7, 127 and 12.6 m radius for trees 7-14.9 cm, 15-29.9, and 128 30+ cm DBH, respectively) and did not include 129 estimates of tree volumes (Čížková et al. 2011). In 130 the Tajga region, the inventory consisted of one 12.5-131 m-radius fixed-area plot where DBH and H were 132 measured and estimates of volume included for all trees 133 >10 cm. 134
- 3. Data from Romania came from the mountain regions 135 of Călimani and Giumalau (Cenușă 1992). The 136 inventory in these regions used either a 500- or 137 1,000-m<sup>2</sup> fixed-area plot with a lower DBH cutoff of 138 10 cm. Individual-tree heights for all trees were 139 estimated using locally calibrated models and there 140 were no estimates of volume (M. Svoboda-unpub-141 lished data). 142
- Italian data came from multiple regions and inventory 143 4. 144 designs. At Aosta and Piemonte (IPLA 2003) fixedarea plots ranged from 8 to 15 m radius depending on 145 overstory density and the lower DBH cutoff was 146  $\sim$ 7 cm; species-and site-specific volume equations 147 were provided. At Paneveggio and San Martino 148 (Berretti and Motta 2005) fixed-area plots of 12 m 149 radius with a lower DBH cutoff of 17 cm were used 150 and no estimates of volume were made. At Val 151 Pontebbana (Castagneri et al. 2010) 12-m-radius fixed-152 area plots were sampled with a lower DBH cutoff of 153  $\sim$ 7 cm. In Valbona, 400-m<sup>2</sup> fixed-area plots were 154 used with a lower DBH cutoff of  $\sim$ 7 cm (Motta et al. 155 2006). At Burgusio, Lasa, Latemar, Luttago, Meltina, 156 Naturno, Valle Aurina, and for plots of the National 157 Forest Inventory (INFC 2006), variable radius plots 158 (basal area factor =  $4 \text{ m}^2 \text{ ha}^{-1}$ ) were employed with a 159 lower DBH cutoff of  $\sim 4$  cm and volume was not 160 estimated. 161

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Table 1 Source of data for the Norway spruce DMD and estimates of  $SDI_{max}$  by location ( $SDI_p$  for pure, even-aged Norway spruce stands)

ID	Dataset name (region)	Country	No. of plots	DBH cutoff (cm)	Plot size (m <sup>2</sup> )	98th percentile SDI <sub>max</sub>
1	Aosta	Italy	156	7	201-707	1,209
2	Piemonte	Italy	65	7	201-707	1,701
3	National forest inventory	Italy	401	4	Relascopic	1,571
4	Burgusio	Italy	91	4	Relascopic	1,080
5	Lasa	Italy	251	4	Relascopic	1,473
6	Latemar	Italy	322	4	Relascopic	1,745
7	Luttago	Italy	72	4	Relascopic	1,007
8	Meltina	Italy	256	4	Relascopic	1,383
9	Naturno	Italy	304	4	Relascopic	1,220
10	Valle Aurina	Italy	155	4	Relascopic	1,493
11	Paneveggio	Italy	91	17	452	1,321
12	San Martino	Italy	91	17	452	1,278
13	Valbona	Italy	66	7	400	1,592
14	Val Pontebbana	Italy	33	7	452	1,162
15	Tajga	Czech Republic	78	7	491	755
16	Sumava Certovo	Czech Republic	66	7	38–499	1,278
17	Sumava NP	Czech Republic	38	7	38–499	1,221
18	Sumava large plots	Czech Republic	15	7	1,000-2,500	1,121
19	Sumava Trojmezna	Czech Republic	18	7	38–499	826
20	Călimani	Romania	40	10	500-1,000	1,425
21	Giumalau	Romania	41	10	500-1,000	1,270
22	Baden-Wurttnenberg	Germany	399	7	Relascopic	1,464
23	France 2005	France	522	7	113-707	1,206
24	France 2006	France	526	7	113-707	1,277
25	France 2007	France	558	7	113-707	1,305
26	France 2008	France	489	7	113-707	1,086
27	France 2009	France	471	7	113-707	1,238
28	Parangalitsa	Bulgaria	227	4	100	2,653

Fig. 1 Distribution of Norway spruce in central-southern Europe (after Schmidt-Vogt 1977) and location code for data used for DMD construction. Refer to Table 1 for location names





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#### Size-density relationships

176 Using the tree-level data, we calculated N, quadratic mean 177 diameter (QMD), basal area, percent basal area of Norway 178 spruce, stand density index (SDI), and stand top height 179  $(HT_{100})$ , defined as the average height of the 100 largest 180 (DBH) trees per hectare. SDI was calculated two ways: (1) 181 Reineke (SDI<sub>p</sub>: Reineke 1933, modified by Long and 182 Daniel 1990),

Bulgarian data referred to remote-sensed, internally

homogenous forest patches in the Parangalitsa Reserve,

including a number of post-disturbance stands (Panayotov

et al. 2011). A total of 227 100-m<sup>2</sup> plots were sampled with

a lower DBH cutoff of 4 cm and no information on H and

German data came from the Second National Forest

Inventory of Germany (Schmidt and Kandler 2009).

Trees with a minimum DBH of 7 cm were selected

using the angle-count method (horizontal point sam-

pling) with a basal area factor of  $4 \text{ m}^2 \text{ ha}^{-1}$ . The

attributes recorded included species, DBH, tree age,

$$SDI_p = N(QMD/25.4)^{1.605},$$
 (1)

184 and (2) summing the SDI of each i th tree in a stand 185 (SDI<sub>sum</sub>: Shaw 2000),

$$\mathrm{SDI}_{\mathrm{sum}} = \Sigma_N \Big[ N_i (\mathrm{DBH}_i / 25.4)^{1.605} \Big]$$
<sup>(2)</sup>

187 so that stands with simple structure could be filtered from the data using the SDI<sub>sum</sub>:SDI<sub>p</sub> ratio (SDI<sub>ratio</sub>). SDI<sub>ratio</sub> has 188 189 been shown to theoretically differentiate even-aged stands, 190 which have strong unimodal diameter distributions (SDI<sub>r-</sub>  $a_{atio} \ge 0.9$ ), from uneven-or multi-aged stands, which show 191 192 increasing skewness in their diameter distribution (SDI<sub>r-</sub>  $_{atio} < 0.9$ ) (Ducey 2009). SDI<sub>ratio</sub> has been used to indicate 193 194 relatively even-aged stands for building DMDs (Long and 195 Shaw 2005, Shaw and Long 2007). Before estimating the 196 self-thinning boundary, the plot-level data were filtered for 197 Norway spruce composition  $\geq 80 \%$  (determined by per-198 cent basal area) and for even-aged stands (SDI<sub>ratio</sub>  $\geq 0.9$ ), 199 which resulted in 1,609 plots.

200 We paid particular attention to determining the maxi-201 mum size-density line. In order to filter for fully stocked 202 stands, we used a binning method (Bi and Turvey 1997) 203 (200 N bins) from which maximum observations of SDI<sub>sum</sub> 204 were extracted before the maximum self-thinning line was 205 fit by ordinary least-squares (OLS) regression. We assessed 206 whether a lower DBH cutoff of 4, 7, 10, or 17 cm had any effect on SDI<sub>max</sub> (Curtis 2010) and/or the slope determined 207 208 during the binning method by refitting the OLS for each DBH cutoff group. Moreover, since differing self-thinning 209 slopes are reported in the literature, both between- and 210 within-tree species (including Norway spruce: Sterba 1987; 211 Hynynen 1993; Monserud et al. 2005; Pretzsch and Biber 212 2005; Pretzsch 2006; Schütz and Zingg 2010; Charru et al. 213 2011), we tested whether Reineke's (1933) suggested slope 214 of -1.605 was statistically different from that of our linear 215 fit. Subsequently, we shifted the OLS line to cross the point 216 of maximum stocking. SDImax indicates maximum growing 217 space occupancy (Yoda et al. 1963), so that plots falling 218 above the line should be exceedingly rare. Therefore, we 219 assumed the 98th percentile of the SDI<sub>sum</sub> frequency dis-220 tribution appropriately characterized the maximum attain-221 able SDI. Finally, we juxtaposed lines on the DMD to 222 describe relative stand density (percent of SDI<sub>max</sub>) fol-223 224 lowing the recommendations of Long (1985). That is, 25 % of SDI<sub>max</sub> represents crown closure, 35 % of SDI<sub>max</sub> 225 indicates the beginning of individual-tree growth reduction 226 due to inter-tree competition, and at 60 % of SDI<sub>max</sub>, the 227 onset of severe competition. 228

229 We tested for the existence of a Mature Stand Boundary 230 (MSB) in the maximum self-thinning limit (Shaw and Long 2007) by fitting the following three-parameter 231 function: 232

$$QMD = a(N_{\max} + b)^c,$$
(3)

where  $N_{\text{max}}$  are observations of maximum N for each 0.01 234 235 class of Log<sub>10</sub> QMD. Only plots where QMD  $\geq$  15 cm were used, because stands in the smaller size classes are 236 not needed to establish the MSB. Subsequently, we shifted 237 the curve developed in Eq. 3 such that the maximum SDI 238 value on the curve was asymptotic to the SDI<sub>max</sub> on the 239 240 DMD.

#### Top height and volume

When included on a DMD, HT<sub>100</sub> can be used with local 242 site index curves to assess and quantify the temporal 243 244 development of a particular stand (Jack and Long 1996). Using plot data that included observations of  $HT_{100}$ , we 245 246 modeled QMD as a function of  $HT_{100}$ , attenuated by an inverse logarithmic function of tree density: 247

241

$$QMD = HT_{100}(b_1 - b_2 \ln N)$$
(4)

To generate stand-level volume (VOL) isolines on the 249 DMD, we modeled VOL as a power function of QMD and 250 N (Eq. 5a), then rewrote the equation as QMD = f(VOL), 251 where VOL is total standing volume  $(m^3 ha^{-1})$  for plot 252 data with volume observations: 253

$$VOL = c_1 + c_2 N \text{ QMD}^{c_3}$$
(5a)

QMD = 
$$\left[ (c_1 + c_2 N)^{-1} \text{VOL} \right]^{(1/c_3)}$$
 (5b) 255

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259 We plotted  $HT_{100}$  and VOL isolines on the DMD for ranges of 260 20–50 m, and 200–1,200 m<sup>3</sup> ha<sup>-1</sup>, respectively. Different 261 inventories may have used different equations for tree or stand 262 volume, generating idiosyncrasies when pooling all volume 263 data in one model. However, because we were missing 264 inventory-specific volume equations, we used original data as 265 much as possible, acknowledging that DMD isolines merely 266 represent average conditions across the entire dataset.

All models were assessed for parameter significance and goodness-of-fit by computing adjusted  $R^2$  and root mean square error (RMSE). We determined that both models had little or no bias by inspecting residual plots over the predictor variables, elevation when available, SDI, basal area, region, and whether the plot had a lower DBH cutoff of 4, 7, 10, or 17 cm.

#### Disturbances and site index

274 To illustrate the advantages of the DMD in designing silvi-275 cultural strategies to maximize resistance to disturbances and 276 protection from natural hazards, we superimposed "suscep-277 tibility zones" on the diagram, which encapsulate combina-278 tions of size and density that (a) fulfill an effective protection 279 against avalanche release; and (b) result in a low risk of wind 280 damage. Thresholds for (a) were summarized as follows 281 (after Berretti et al. 2006; Gauquelin and Courbaud 2006):

282 (a) Basal area  $\geq 25 \text{ m}^2 \text{ ha}^{-1}$  when QMD = 25 cm, and 283  $\geq 7.5 \text{ m}^2 \text{ ha}^{-1}$  when QMD = 10 cm for effective 284 snowpack stabilization if slope is steeper than 35°;

(b) Live crown ratio ≥60 % in trees or cluster of trees supporting the stability of the stand. We relaxed this requirement to ≥33 %, representing a minimal acceptable level of individual-tree vigor that should be ensured with a relative SDI < 0.60 (Long 1985);</li>
(c) H/DBH ratio <80 in dominant trees. H/DBH (mean or</li>

290 (c) H/DBH faile <50 in dominant frees. H/DBH (mean of 291 dominant) ratio cannot be read directly off the DMD. 292 However, assuming that DBH is normally distributed 293 in a stand and that dominant diameter (DD) is 294 equivalent to the 90th percentile of such distribution 295 (Z value =  $\pm 1.64$ ), DD can be computed by

$$DD = 1.64\sigma_{DBH} + QMD, \qquad (6a)$$

298 where  $\sigma_{DBH}$  is the standard deviation of the DBH 299 distribution in the stand. In order to represent risk zones 300 on the DMD, we assumed that  $\sigma_{DBH} = 0.3$  QMD and 301 solved Eq. 6a for QMD:

 $QMD = 0.67 DD, \tag{6b}$ 

to be substituted in  $HT_{100}/QMD$  ratio from Eq. 4 and constrained to  $\leq 0.8$ . This allowed the influence of smaller, suppressed trees to be removed so that only the slenderness of dominant trees was considered (Castedo-Dorado et al. 2009); (d) Gap size <1.5 times tree height (in order to avoid 308 tree-free patches prone to dangerous snow gliding). If 309 square spacing is assumed, a Mean nearest neighbor 310 distance (m) (MNND) can be computed as the square 311 root of the reciprocal of N. We introduced a multiplier 312 to account for clumped patterns, that is, the ratio 313 between maximum and observed nearest neighbor 314 index (NNI). NNI ranges from 0, when trees are 315 highly clumped, to 2.1491, when trees are arranged 316 along a hexagonal grid (Clark and Evans 1954): 317

$$MNND = (2.1491 \text{ NNI}^{-1}) \times 100 N^{-0.5}, \tag{7}$$

subsequently constrained to  $\leq 1.5HT_{100}$  and used to back 320 calculate critical N-HT<sub>100</sub> combinations. 321

While the DMD can be used to assess avalanche hazard322related to stand structure, other predisposing conditions323(e.g., weather, topography, characteristics of snowpack,324and terrain ruggedness) must be evaluated independently.325

Thresholds for live crown ratio followed those by Riou-Nivert (2001), who established low, medium, and high wind risk zones for conifer species, based on the relationship between QMD and  $HT_{100}$  (Fig. 2). Mitchell (2000) suggested that such general zones of stability exist for uniform stands of temperate zone conifers. 328

332 An appropriate site index (SI) curve allows the estimates of HT<sub>100</sub> on the DMD to be a surrogate for time (Drew and 333 Flewelling 1979). SI estimates were not included in the raw 334 data. In order to provide SI curves applicable to even-aged, 335 pure Norway spruce stands across temperate Europe, we 336 fitted a modified Richards' model of height growth (Sterba 337 1976) to yield tables from Eisacktal, South Tyrol (Moser 338 1991), which exhibited a wide range of fertility classes 339 (i.e.,  $HT_{100}$ : 7.9–45.8 m at age 100). All statistics were 340 341 performed in the R environment version 2.14.1 (R Development Core Team 2011). 342



Fig. 2 Wind stability zones for even-aged coniferous stands based upon  $HT_{100}$  and QMD (after Riou-Nivert Riou–Nivert 2001

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#### 343 Results

344 Twenty-nine percent of the original Norway spruce data set, 345 that is, 1,609 of 5,656 inventory plots (Table 2) were used to 346 fit a maximum size-density relationship characterizing 347 montane Norway spruce in central-southern Europe. Slope of the self-thinning line was -1.497 (adjusted  $R^2 = 0.94$ ); the 348 349 95 % confidence interval of the slope coefficient from OLS 350 regression (-1.671 to -1.324) included Reineke's value of 351 -1.605. SDI<sub>max</sub> was 1,461 (Fig. 3); coefficient of variation 352 between the 28 regions was 26 %, mean = 1334.28, and 353 SD = 345.39 (Table 1). Binning by different DBH cutoff 354 values did not change our results with respect to the signifi-355 cance of -1.605, except for the 17 cm cutoff that produced 356 a non-significant regression slope likely due to limited 357 sample size (Table 3). However, the lowest DBH cutoff 358 (4 cm) produced the highest SDI<sub>max</sub>. Parameters of the MSB 359 (Eq. 3) were a = 3330.105, b = 185.158, and c = -0.0656(adjusted  $R^2 = 0.96$ ). 360

361 Top height and volume equations were statistically sig-362 nificant (Table 4). Some bias was revealed in residual plots 363 over observed volume (Fig. 4); however, these occurred in poorly stocked stands (i.e.,  $<50 \text{ m}^3 \text{ ha}^{-1}$ ) and do not con-364 stitute a concern for using the DMD in practice. The QMD-365  $HT_{100}$  model exhibited some high regional bias (Table 5); a 366 367 95 % confidence envelope about the mean of QMD residuals included zero in 7 out of 14 sites for the HT<sub>100</sub> model 368 369 (Eq. 4), and 8 out of 10 sites for the VOL model (Eq. 5b).

#### 370 Discussion

371 DMD characteristics

372 DMDs that cover widely distributed species (e.g., Long 373 and Shaw 2005) are indicative of average growth patterns

**Table 2** Summary statistics for pure, even-aged Norway spruce stands (SDI<sub>ratio</sub>  $\geq$  0.9, percent Norway spruce on total basal area >0.8)

Variable	Unit	n	Min	Max	Mean	SE
N	trees ha <sup>-1</sup>	1,609	14	5,058	564.1	13.03
QMD	cm	1,609	7.8	115.0	34.8	0.31
$HT_{100}$	m	876	4.2	46.0	24.1	0.23
VOL	$m^3 ha^{-1}$	505	0.8	1163.6	316.4	9.69
BA	$m^2 ha^{-1}$	1,609	0.4	130.0	40.3	0.50
PRCPA	%	1,609	0.8	1.0	1.0	0.002
SDI <sub>sum</sub>	-	1,609	14	2,057	705.0	8.45
SDI <sub>ratio</sub>	- )	1,609	0.9	1.0	1.0	0.001
Age	Years	669	8.0	338.0	108.5	2.40
Elevation	m. a.s.l.	748	82	2,230	1240.6	16.26

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and allometric relationships of monospecific stands. We 374 375 assumed that allometric equations, when portrayed on the DMD, were invariant across all sites (Weiner 2004). 376 Conditions under which the self-thinning boundary may 377 shift include, at the local scale, genetic differences (Buford 378 379 and Burkhardt 1987), and severe resource deficiencies, e.g., in tree line environments (Körner 2003). However, 380 despite deviations at certain localities (Table 5), our allo-381 metric models should be robust, in that the high number 382 of plots used for calibration should average out local 383 384 peculiarities.

Previous research has observed disparities in mortality 385 rates of Norway spruce stands located on different eleva-386 tions and aspects (Krumm et al. 2012). However, we 387 consider these to be an effect of the different rates at which 388 stands may progress along their trajectories of development 389 in size-density space, while following the same overarch-390 ing, species-specific, self-thinning boundary. Differences in 391 topography, temperature, light, and soil fertility affect 392 growth rates and, in turn, the rate of mortality during the 393 stem-exclusion phase (Aulitzky 1984; Schönenberger 394 2001). In other words, a Norway spruce stand on a high-395 quality site will reach the boundary more quickly than the 396 same density of trees on a lower-quality site, even though 397 both eventually achieve the same boundary (Jack and Long 398 1996). This constancy is fundamental to the general utility 399 400 of DMD and allows the use of site index curves to determine the time required to attain particular stand structural 401 characteristics. Our aim was to characterize Norway spruce 402 stands across the montane forest region in central-southern 403 Europe using a single tool. Therefore, when using the 404 DMD to portray stands at a specific location, managers 405 should choose the appropriate dominant height curve, in 406 407 order to account for differences in local productivity.

Maximum SDI for Norway spruce in montane forests of 408 central-southern Europe was 1,461, which was intermedi-409 ate in the range of previous regional estimates (Pretzsch 410 2005—Germany:  $SDI_{max} = 1,609$ ; Monserud et al. 2005— 411 Austria:  $SDI_{max} = 1,571$ ; Sterba 1981—Austria: SDI-412 max = 1,547; Castagneri et al. 2008-NE Italy: SDI-413  $_{max} = 1,380$ ), independent of the DBH measurement 414 cutoff. Consistent with previous studies (Shaw and Long 415 416 2007), we detected a convex pattern to the self-thinning limit at high tree size-low density combinations, that is, a 417 418 mature stand boundary (MSB). The most commonly sug-419 gested explanation for this process is so-called "self-tolerance" (Zeide 1985), by which growing space resulting 420 from the death of very large trees can not be promptly 421 reclaimed by con-specific neighboring trees, lowering the 422 limit of possible size-density combinations. Maintaining 423 stand size-density below the MSB is crucial for manage-424 ment as combinations above the line are ecologically 425 426 improbable (DeRose et al. 2008).

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Fig. 3 Selected Norway spruce stands in size-density space, SDI lines, and mature stand boundary



 Table 3 Fit statistics of the self-thinning line computed using different DBH cutoff values

DBH cutoff (in.)	SDI <sub>max</sub>	Slope	95 % min	95 % max	р	Adjusted $R^2$	No. of plots
0	1,461	-1.50	-1.67	-1.32	0.00	0.94	1,609
4	1,587	-1.61	-1.85	-1.36	0.00	0.90	633
7.5	1,287	-1.53	-1.95	-1.10	0.00	0.82	635
10	1,447	-1.52	-1.83	-1.20	0.00	0.91	250
17	1,355	-1.87	-3.77	0.04	0.053	0.56	91

427 Application of the DMD

428 The DMD is depicted in log(QMD)-log(Density) space with 429 a superimposed self-thinning line and  $HT_{100}$  and VOL 430 isolines (Fig. 5). Application of the DMD proceeds as fol-431 lows: (1) identify starting conditions on the DMD (i.e., 432 current stand structure); (2) identify target stand structure at end of rotation (EOR) and track the likely trajectory of 433 unmanaged stand development (i.e., asymptotic to the selfthinning boundary); (3) ascertain the need for stand density 435 regulation, e.g., to prevent the onset of competition-related 436 mortality ( $\sim 60 \%$  SDI) and represent the planned thinning 437 entries on the DMD; (4) assess time to reach EOR by 438 tracking the starting and ending HT<sub>100</sub> on SI curves (Fig. 6). 439



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Adjusted  $R^2$ S.E. 95 % min Parameter Estimate 95 % max n  $QMD = HT_{100}(b_1 - b_2 \ln N)$  $b_1$ 3.148 0.056 3.038 3.259 0.663 1,491 0.297 0.009 0.278 0.315  $b_2$  $VOL = c_1 + c_2 N QMD^{c_3}$ -25.7955.238 -36.087-15.5030.937 505  $C_1$  $1.79 \times 10^{-4}$  $1.6 \times 10^{-5}$  $1.46 \times 10^{-4}$  $2.11 \times 10^{-4}$ Co 2.432 0.025 2.383 2.480  $c_3$ 





Fig. 4 Residual plots from HT<sub>100</sub> (a) and VOL (b) models (Eqs. 4 and 5b). Black lines represent loess fit

#### 440 Maximize volume production

441 When the goal is timber production, one can use the DMD 442 for minimizing the time required to reach EOR at a desired 443 mean stem diameter. In addition, by using the HT isolines 444 in combination with site-specific potential productivity, 445 one can incorporate future revenue and future costs into the 446 density management regime. For example, if the desired 447 EOR QMD was 40 cm, and the current stand has 448  $\sim 2,600$  N (see Fig. 5), a thinning would be necessary to 449 forestall density-dependent mortality when relative SDI 450 approaches 60 %. This could be achieved by pre-com-451 mercially thinning the stand to  $\sim 400$  N. This would drive 452 stand development on a trajectory to meet the desired EOR 453 of 40 cm at approximately the same time maximum stand 454 growth is achieved (relative SDI = 60 %). Both the timing

455 and volume of the pre-commercial thinning, or any subsequent commercial thinnings could be estimated using the 456 HT and VOL isolines, respectively, and the return or cost 457 associated with that treatment discounted to today's values 458 to compare management alternatives. Similar to a volume-459 based regime, by using appropriate biomass conversion 460 461 factors, and assuming a carbon conversion factor of 0.5, one could plan a density management regime to maximize 462 aboveground carbon sequestration for a particular stand. 463

#### Mechanical stability against wind damage 464

Windstorms are the most destructive disturbance agent in temperate European forests (judged by the volume of timber damaged: Schelhaas et al. 2003), often causing extensive damage in Norway spruce, and in particular in 468

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Table 5QMD mean bias(predicted-observed 95 %confidence interval) for  $HT_{100}$ and VOL models (Eqs. 4 and5b), by location

Location	Mean bias QM	1D-HT <sub>100</sub> (cm)	Mean bias QMD-VOL (cm)	
95 % CI	Lower	Upper	Lower	Upper
Aosta	1.31	3.17	-0.14	0.37
Piemonte	-5.49	1.88	-1.82	-0.37
Italy	-0.30	1.33	_	_
Valbona	-3.67	-1.23	-0.39	1.00
Val Pontebbana	-3.52	0.68	-0.62	1.05
Tajga	2.34	3.57	0.74	2.82
Sumava NP	-2.99	-1.10	-	
Călimani	3.29	5.22	-	_
Giumalau	5.41	8.14	-	_
France 2005	-3.57	-0.13	-0.43	1.78
France 2006	-3.05	-0.47	-0.52	1.06
France 2007	-3.46	0.77	-0.48	2.24
France 2008	-1.22	2.80	-0.04	2.67
France 2009	-2.51	0.50	-0.76	0.89

Fig. 5 DMD for Norway spruce in the central-southern European montane ecoregion, and working example of stand trajectories for unmanaged and a pre-commercial thinning alternative (starting stand conditions: N = 2,500, QMD = 10 cm; end of rotation: QMD = 40 cm). Competitionrelated mortality onsets at 60 % SDI and higher. Target QMD is reached in 70 years in the working example, as opposed to 90 years in the unmanaged alternative, on a medium fertility site (SI = 23.6 m, see Fig. 6)





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Fig. 6 Site index curves from Eisacktal (South Tyrol) yield tables

469 structurally homogeneous stands (Schmidt-Vogt et al. 1987). Tree damage begins at wind speeds of 15 m s<sup>-1</sup> and 470 can be catastrophic at 25 m s<sup>-1</sup> (Zajaczkowski 1991). 471 472 Susceptibility is higher for slender trees (e.g., Rottmann 473 1986; Thomasius 1988; Riou-Nivert 2001; Dobbertin 474 2002) and short, broad crowns (Schütz et al. 2006), a 475 condition created through stand dynamics characterized by 476 intense inter-tree competition. When risk zones for wind 477 damage are superimposed on the DMD (Fig. 7), two types 478 of management action are supported: (1) the ability to 479 assess current conditions relative to risk, and (2) the pos-480 sibility of projecting the effect of interventions which aim 481 to maintain or drive stand structures into low-risk areas as 482 long or quickly as possible. For example, the second 483 management approach is depicted in the example of an 484 unmanaged stand trajectory portrayed in Fig. 7. Among 485 structural attributes, a threshold of ~1,800 trees ha<sup>-1</sup> 486 strongly differentiates high and medium susceptibility to 487 wind damage. By contrast, the threshold-to-low suscepti-488 bility is mainly determined by tree slenderness, where "safe" values are typically encountered in low-density 489 490 stands. From such results, we conclude that the typical 491 even-aged Norway spruce stand (either natural or planted) 492 is characterized by a medium risk of wind damage.

First glance at our Norway spruce stand plotted on the
DMD might indicate that a heavy thinning may effectively
lower stand susceptibility to wind damage, but in dense
stands, it may result in sudden isolation of trees with high

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height-to-diameter ratio, and hence, increase the probability of damage by breakage or uprooting (Thomasius 1980). 498

While uneven-aged stands are acknowledged to have 499 higher resistance to wind (e.g., Shorohova et al. 2008), they 500 cannot be accurately represented on the diagram. Addi-501 502 tional limitations of DMD are (a) they cannot track risk factors unrelated to stand structure, for example, soil (trees 503 are much more vulnerable to wind damage on shallow or 504 wet soils), weather, and building beetle populations; and 505 506 (b) they cannot track the long-term influence of climate 507 change on either autogenic, or allogenic growth factors.

#### Avalanche and rockfall protective function

Because Norway spruce predominates in the upper mon-509 tane and subalpine belt, it can be quite effective against the 510 release of avalanches (although not on their transit), pro-511 vided that stands meet given structure and density stan-512 dards (Motta and Haudemand 2000). Like wind damage, 513 required stand structures can be represented as risk zones 514 515 on the DMD (Fig. 8). Although individual-tree resistance 516 parameters are similar to those required for windfirmness, effective stand structures differ because open stands with 517 thicker trees are more prone to avalanche release due to the 518 presence of tree-free gaps (Meyer-Grass and Schneebeli 519 1992; Bebi et al. 2009). By experimenting with different 520 management regimes on the DMD (Fig. 8), we concluded 521 that Norway spruce stands could remain within a low-risk 522 zone for as long as 60 years, provided that site index is not 523 too high, such as most subalpine stands (e.g., 25.2 m on 524 525 average for stands at elevations >1,700 m on the Eastern Alps, data from Cantiani et al. 2000). Even for high 526 potential productivity, the low-risk period could extend up 527 to 30 years, which would allow for spatial planning of 528 529 silvicultural interventions in avalanche-prone catchments, with a goal to maintain some proportion of Norway spruce 530 stands in the catchment as active protection forests. 531 Boundaries for the low-risk zone could be extended by 532 533 relaxing the tree slenderness or competitive status 534 requirements. However, this would come at the expense of 535 individual vitality and stand-scale resistance. When the degree of tree clumping is high, it is very difficult to 536 contrast the presence of gaps large enough to trigger 537 potentially hazardous snow movements. Management can 538 mitigate the tendency for large gap creation at lower ele-539 540 vations. For example, simulations by Cordonnier et al. 541 (2008) suggest that by creating small gaps every 20 years, uneven-aged structure can be initiated, thereby increasing 542 543 the protective function of mountain Norway spruce stands in the western Alps. In subalpine forests, which exhibit 544 clumped spatial arrangements (Motta and Lingua 2005), 545 stabilization of avalanche channels has to be pursued by 546 alternative means or structures. Similar considerations 547

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Fig. 7 DMD and risk zones for windfirmness of Norway spruce stands. Starting stand conditions, EOR, and unmanaged stand trajectory as in working example for Fig. 6



could be made for rockfall, albeit using different thresholdson the DMD (Vacchiano et al. 2008).

#### 550 Resistance to spruce bark beetle

551 In central-southern Europe, spruce bark beetle outbreaks 552 are a part of the natural disturbance regimes of Norway 553 spruce forests (Svoboda et al. 2012). However, mortality 554 induced by bark beetle may severely alter structure and 555 functionality of stands that are managed for important 556 ecosystem services, such as protection from geological 557 hazards (Amman 2006) or water quality (Huber 2005). 558 Outbreaks are primarily triggered by climate and abun-559 dance of infestation source such as recent deadwood; droughts, windthrow, or pollution may decrease tree vigor 560 and increase susceptibility, although evidence is still con-561 562 tradictory to this extent (Baier 1996; Dutilleul et al. 2000; 563 Wermelinger 2004). Norway spruce trees have recently 564 been found to be potentially more resistant to spruce bark 565 beetle when the density of foliage or foliage packing is high (Jakuš et al. 2011), presumably as a result of the 566

inability of adults to reach the stem. This suggests Norway 567 568 spruce trees that maintain longer crowns throughout stand 569 development are more likely to resist spruce bark beetle infestation. Although the DMD was developed using stand-570 level data, it is relatively easy to visualize stand-density 571 combinations necessary to maintain long live crowns. If we 572 were to assume that full canopy closure in Norway spruce 573 stands occurs at 25-35 % SDI (Long 1985), we would seek 574 575 to maintain stands on average below that level when portrayed on the DMD. While it may be possible to enhance 576 individual-tree growth and potentially resist the beetle 577 578 under this regime, it would come at the expense of standlevel growth and would almost certainly result in low-579 quality logs by the EOR because of large lower branches. 580 This shows that trade-offs associated with management 581 goals must be considered. Fortunately, they can be simul-582 taneously portrayed on the DMD. 583

An overlay of low-risk zones from Figs. 7 and 8 demonstrates potential conflicting management goals or desired 585 conditions that cannot be simultaneously maximized. The ability of Norway spruce stands to meet various management 587

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**Fig. 8** Low-risk zone for avalanche release hazard (slope =  $35^\circ$ ). Low-risk boundaries express: *a* minimum basal area, *b* SDI for minimum crown ratio, *c* maximum HT<sub>100</sub>/DD ratio. *d*—*red lines* maximum gap size for NNI = 0.5 (clumped tree spatial pattern) and 1 (random pattern) according to Eq. 7. Starting stand conditions, EOR, and unmanaged stand trajectory as in working example for Fig. 6



588 objectives can be assessed on the DMD provided that associated requirements can be expressed by average (or distri-589 590 butional) stand parameters. Possibilities include habitat 591 quality for ungulates (Smith and Long 1987) and birds (Shaw 592 and Long 2007). For example, the DMD can be used to 593 project which density regime would promote tree growth of 594 the dominant cohort and speed up the creation of future 595 veteran trees that will serve as habitat when alive or standing 596 dead or to estimate the time necessary for conversion from 597 monocultures to mixed natural forest by using the MSB to 598 manage for time required to form stable canopy gaps.

#### 599 Conclusion

The proposed DMD represents a marked improvement in Norway spruce density management over conventional approaches, because it characterizes ecological processes that drive growth and mortality. Statistical results for the stand-scale DMD suggest it is adequately robust for use over the geographic area covered by our analysis. The

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DMD allows the silviculturist to graphically display cur-606 607 rent stand conditions and project stand development after treatment with respect to density-dependent mortality and 608 susceptibility of stand structure to natural hazards or dis-609 turbance agents. Multiple management scenarios can be 610 simultaneously portrayed on the DMD to assess which 611 EOR goals in terms of tree size, density, volume, and 612 613 ecosystem services can be met, how much time is required 614 to meet them, and how long they can be maintained by management. 615

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