

Predicting the site-specific distribution of agrochemical spray deposition in vineyards at multiple phenological stages using 2D LiDAR-based primary canopy attributes

Anice Cheraiet, Olivier Naud, Mathilde Carra, Sébastien Codis, F. Lebeau,

James Taylor

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- Predicting the site-specific distribution of agrochemical spray deposition in vineyards at
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- 3

4 A. Cheraiet^{a,b,*}, O. Naud^a, M. Carra^a, S. Codis^b, F. Lebeau^{a,c} and J. Taylor^a.

- 5 * ITAP, Univ Montpellier, INRAE, Institut Agro, Montpellier, France
- 6 ^bIFV French Vine and Wine Institute, 3430 Route de l'Espiguette, Le Grau-du-Roi, France
- 7 ^cBiosystems Dynamics and Exchanges (BioDynE), TERRA Teaching and Research Center, Gembloux

8 Agro-Bio Tech, University of Liege, Gembloux, Belgium

9 *Correspondence: anice.cheraiet@vignevin.com

10

11 Abstract

12

13 Predicting the dose to be applied on the basis of the structural characteristics of the plant canopy is a 14 crucial step for the optimization of the spraying process. Mobile 2D LiDAR sensor data and local measurements of deposition rates from a face-to-face sprayer were made across eight fields in two 15 Mediterranean vineyards at four dates in 2016 and 2017. Primary canopy attributes (height, width and 16 17 density) were calculated from the LiDAR sensor data and the leaf wall area (LWA) determined. 18 Multivariate models to predict the deposition distribution, as deciles, as a function of the primary canopy attributes were constructed and calibrated using the 2017 data and validated against the 2016 19 data. The prediction quality and uncertainty of these multivariate statistical models at various stages of 20 21 growth was evaluated by comparison with a previously proposed univariate deposition models based 22 on LWA at the same growth stages. The results showed that multivariate models can predict the 23 distribution of deposits from a typical face-to-face sprayer more accurately ($0.76 < R^2 < 0.94$), and 24 robustly (10% < nRMSEp < 24%) than LWA-based univariate prediction models over the whole 25 growing season. This improvement was especially clear for the lowest deciles (D1 to D5) of the 26 deposition distribution. Results also demonstrated the importance of canopy density to provide 27 relevant and complementary information to canopy dimensions when predicting deposition deciles 28 with the multivariate models. The improved ability of multivariate models to predict underestimated 29 deposition (-1.5% \leq bias \leq -3.2%) when compared to univariate models makes it possible to consider a

30 reduction in the plant protection products while guaranteeing a safety margin for winegrowers when 31 spraying. These predictive multivariate models could enable variable-rate sprayers to modulate doses 32 at an intra-plot scale, which would allow a potential reduction in the quantities of plant protection 33 products to be applied.

34

35 Keywords: Canopy density; Variable-rate spraying; 3D vine; Leaf Wall Area; Log-linear models

36

37 **1. Introduction**

38

39 The current regulatory context, and the very high societal demand for a reduction in the use of pesticides in viticulture, has led to a reconsideration of the entire plant protection process (EPPO, 40 2016). Achieving the objective of reducing pesticides will require the implementation of different and 41 42 complementary approaches, including biological control (Flint and van den Bosch, 1982), the selection of resistant varieties (Vivier and Pretorius, 2002), optimization of spraying technologies 43 44 (Llorens et al., 2011a) and adjustment of plant protection product (PPP) doses according to vegetation architecture (Walklate et al., 2011). Dose adjustment based on varying canopy size and shape, has 45 been widely discussed in previous research (Gil et al., 2019), and seems especially important in 46 47 countries, like France, where the registered dose rates of PPPs are still based on a fixed value per 48 hectare (Codis, 2016) and calculated independently of the quantity of vegetation to be treated. There 49 are two interrelated issues concerning dose reasoning. The first is dose expression. Some authors 50 believe that a new dose expression that explicitly takes into account canopy development, which will 51 be mostly influenced by growth stages, training systems and varietal characteristics, would be an 52 important step toward a more efficient use of PPPs (Solanelles et al., 2006). The second issue is to 53 define and select the most suitable crop parameters to be used for locally adjusting dose rates to 54 canopy architecture (Walklate et al., 2011).

55

Historically, simple manual measurements of primary canopy attributes, such as height, width and thedistance between rows, have been used to generate integrative indicators of canopy geometry, such as

the leaf wall area (LWA) (Koch, 1993) or tree row volume (TRV) (Byers et al., 1971). These 58 integrative indicators have become widely used as they provide a simple expression of the complex 59 architecture of the vegetation for modelling the PPP dose to be applied (Walklate and Cross, 2012). In 60 particular, the LWA has been identified as a good compromise between accuracy and simplicity to 61 establish a linear relationship between canopy geometry and the recommended amount of PPP 62 (Walklate and Cross, 2012) and it is now used to standardise PPP trials. However, the derivation of 63 64 these integrative indicators has two disadvantages: (i) they are too simplistic to properly model foliar 65 deposition (Cheraiet et al., 2019) under variable production conditions as the same LWA or TRV value may reflect very different vegetation characteristics and PPP needs; and (ii) they are typically 66 67 based on measurements at only a few points within a vineyard with an assumption of a homogeneous canopy structure over the entire area. When sampling is scarce, then local, site-specific variations in 68 69 canopy geometry cannot be taken into account when applying PPP.

70

71 To address the limitation in the spatial resolution of manual measurements, different high-resolution 72 spatial sensing systems have been proposed in recent years (Rosell and Sanz, 2012). Among these, 73 LiDAR systems have been reported to be effective for site-specific measurements of canopy size and 74 shape (Colaço et al., 2018). LiDAR sensors make it possible to obtain digitalised 3D point clouds, 75 from which a large amount of plant architecture information, such as canopy height, width (Rosell et 76 al., 2009;) and density (Walklate et al., 2002; Llorens et al., 2011b) can be obtained with a high level 77 of accuracy and repeatability (Moorthy et al., 2011). Due to the high spatial resolution of these LiDAR 78 data, these attributes can be calculated at any scale, from individual vines to entire vineyards.

79

Obtaining primary canopy dimensions from sensors, including LiDAR sensors, enables the calculation of integrative indicators, such as the TRV or LWA, at high spatial resolutions. So far, this ability has been used to build univariate empirical models to predict the mean foliar pesticide deposition (Llorens et al., 2010), typically using power or logarithmic regression models (Siegfried et al., 2007; Bastianelli et al., 2017). Bastianelli et al. (2017) highlighted the ability of these univariate empirical models to discriminate between different types of spraying equipment and noted that the prediction quality for a side-by-side sprayer using a univariate empirical based on LWA was sufficient to be considered forproduction applications.

88

However, empirical models that are based on a unique integrative indicator do have limitations, 89 particularly when the objective is to adjust dose rates under a wide variety of vineyard conditions and 90 91 training systems (Llorens et al., 2010). Vine management and pruning is normally standardised within 92 blocks, which results in a strong correlation between canopy height and width. However, across 93 different blocks, vineyards and regions, the relationship between primary canopy attributes differs according to local trellising systems, management strategies and vine varieties. Cheraiet et al. (2019) 94 95 demonstrated that the prediction uncertainty of univariate empirical models varied greatly between vineyards in southern France, especially in the early stages of vegetation development when correct 96 97 PPP is needed for effective crop protection. Moreover, univariate empirical models have only been 98 used to predict the mean deposition, and not the distribution of deposition within the canopy. The 99 distribution of deposition within the canopy will be dependent on both the characteristics of the 100 canopy (Palleja and Landers, 2015) and the characteristics of the sprayer (type and settings: nozzle type, size and pressure, air velocity and airflow direction) (Derksen et al., 2007). 101

102

103 Therefore, whilst integrative indicators have proved useful for the industry when used with low-104 resolution measurements, their suitability for the development of precision spraying approaches using high-resolution information from sensing systems is questionable, especially when knowledge of 105 106 deposition distribution rather than mean deposition is desirable. Sensor systems are now capable of generating high-resolution spatial and temporal information on primary canopy attributes, including 107 108 height, width and some indication of density. However, so far, canopy density information has not 109 been well incorporated into deposition prediction models within a vegetation canopy, even though the 110 literature highlights the importance of this attribute (Pergher and Petris, 2008). It follows that multivariate statistical modelling approaches to predict the distribution of deposits at different stages 111 of canopy development that are based on primary canopy attributes should be investigated, and are 112

hypothesised to be better than previously used univariate modelling approaches based on anintegrative indicator of canopy architecture.

115

In order to test this hypothesis and to facilitate the optimization of spraying efficiency, the research presented here aims to investigate the use of multivariate statistical models to predict the distribution of deposits based on primary canopy attributes (dimensions, density) derived from a LiDAR sensing system. The specific objectives are to:

(1) Propose a primary canopy density attribute, based on 2D LiDAR data, that can be included in themodelling;

(2) Construct, calibrate and validate multivariate models, based on primary canopy attributes, to
predict the distribution of intercepted deposits in vineyard canopies applied by a side-by-side sprayer
at multiple growth stages over the growing season;

(3) Assess the prediction quality and uncertainty of these multivariate models relative to a previouslyproposed univariate model that is based on an integrated indicator of canopy size (LWA).

127

128 **2.** Materials and Methods

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130 2.1. Fields trials

131

Two vine estates with blocks of different varieties and contrasting vigour were chosen for the study in 2016 and 2017. The 2016 trials were at the Mas Piquet Estate in Grabels, close to Montpellier, Hérault, France, and the 2017 trials at the Domaine Chapitre Estate in Villeneuve les Maguelone, Hérault, France. The training system, vine vigour and grape varieties in the two estates are characteristic of vineyards in southern France. Vines were trellised in 2.5m rows with a 1.0m vine spacing within rows using a cordon Royat or Guyot system that comprised a cordon wire and at least one trellising wire.

140 In 2016, spray deposition measurements and 2D LiDAR sensor canopy characterization was 141 performed on four plots with four different varieties, while in 2017, measurements were performed on 142 five plots with five different varieties. In both years there were 4 surveys (dates of measurements) that generated a range of growth stages (BBCH scale, Lorenz et al., 1994) due to phenological differences 143 between varieties on a given date. These were: 3rd leaves unfolded (14), inflorescences clearly visible 144 145 (53), inflorescences swelling and flowers closely pressed together (55), inflorescences fully developed 146 and flowers separating (57), beginning of flowering: 10% of flowerhoods fallen (61), flowering (70), berries pea-sized and bunches hang (75), berry development (76), berries beginning to touch (77) and 147 beginning of ripening (81). Full details of varieties, dates of measurements and growth stages are 148 149 given in Table 1.

150

 Table 1. Plot characteristics and phenological stages (BBCH scale) for each measurement dates 2016
 and 2017 trials.

Block ID	Variety	Dates – 2016				
		T1:	T2:	T3:	T4:	
		03/05/2016	25/05/2016	23/06/2016	18/07/2016	
Collection	Marselan	55	57	75	77	
Faysse	Chardonnay	53	57	77	77	
Eronquat	Cabernet	1.4	<i>E E</i>	75	77	
Franquet	Sauvignon	14	55	75	//	
Verdot	Petit Verdot	53	57	75	77	
		Dates – 2017				
		T1:	T2:	T3:	T4:	
		28/04/2017	22/05/2017	14/06/2017	31/07/2017	
Aranel	Aranel	57	62	75	81	
Marselan	Marselan	57	61	75	81	
Caladoc	Caladoc	57	61	75	81	
PetitVerdot	Petit Verdot	57	62	75	77	
Syrah	Syrah	57	61	75	85	

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152 2.2. Sprayer characteristics

153

An air-assisted side-by-side sprayer (Precijet, Tecnoma ®, Epernay, France) with nozzles set on vertical booms in front of each side of the canopy was used for all trials. Each boom was fitted with four hollow cone nozzles (TXA800067VK, Teejet, Wheaton, USA) aligned in a vertical plane to spray the entire canopy. The Precijet is a more efficient sprayer than the pneumatic arch-type sprayers more commonly used in the vineyards of southern France. For each spraying date and each block, sprayer settings (number and direction of nozzles) were adapted according to the canopy size following good agricultural practices and were not altered from one sampling site to another during block spraying. At all dates and blocks, the working pressure was 0.5 MPa and the total flow rate was 5.5 L min⁻¹. At a forward speed of 5 km h⁻¹ the spray volume was 150 L ha⁻¹.

163

164 2.3. Data collection

- 165
- 166 2.3.1. Measurements of spray deposition
- 167

For each date and each block, a 15 m section of a vineyard row was chosen under two constraints; i) that it represented typical growth for the phenological stage and ii) that it was as homogeneous as possible, i.e. sections with missing, over vigorous or under vigorous vines were avoided. Spray deposition for each application was determined by including a chemical tracer in the spray application and embedding part of the 15m section with artificial collectors. Different 15 m long sections were chosen from one date to another to ensure that measurements were not affected by previous survey activities.

175

The deposition sampling scheme differed slightly for the two years. In 2016, four consecutive vines 176 177 segments were sampled within each 15 m section. On each vine segment, 0.004 m² polyvinyl chloride 178 (PVC) collectors were positioned on the leaves inside the canopy in several planes according to a 179 profile perpendicular to the row according to a cell grid 0.2 m high and 0.1 m wide. In 2017, two 180 three-vine segments (that were termed a "trio") were sampled within each 15 m section. Within each 181 trio, a regular grid of the 0.004 m² PVC collectors was established in several planes; however, at a lower density with a spacing of 0.4 m vertically and 0.1 m horizontally. Each trio in 2017 and each 182 four-vine section in 2016 will be called hereafter a "sampling unit". Details of the number of collectors 183 analysed for each sampling unit at each sampling date are given in Table 2. 184

Table 2. Number of collectors sampled (with spray deposits) in 2016 and 2017 for each sampling unit selected within the 15 m long plots. In 2016 there was one 4-vine section per 15 m and in 2017 there were two 3-vine sections sampled per 15 m of vine row.

Block ID	Sampling unit ID	Dates - 2016				
		T1:	T2:	T3:	T4:	
		03/05/2016	25/05/2016	23/06/2016	18/07/2016	
Collection	А	28	95	109	117	
Faysse	В	30	61	65	101	
Franquet	С	30	52	95	121	
Verdot	D	30	62	120	101	
			Dates -	2017		
	-	T1:	T2:	T3:	T4:	
		28/04/2017	22/05/2017	14/06/2017	31/07/2017	
Aranel	A1	34	37	71	66	
	A2	29	51	69	72	
Marselan	B1	24	46	68	66	
	B2	27	50	66	67	
Caladoc	C1	32	47	67	69	
	C2	28	48	65	59	
PetitVerdot	D1	22	38	48	47	
	D2	22	36	53	47	
Syrah	E1	21	$\mathbf{N}\mathbf{A}^\dagger$	67	67	
	E2	25	NA^\dagger	64	69	

[†] No deposition data on the Syrah block on 22/05/2017 following a problem of accessibility to the
 block due to phytosanitary treatments.

188

A quantitative assessment of the spray distribution in the canopy was made by measuring the 189 deposition of a colorimetric tracer, Tartrazine E-102 (Sigma, St. Louis, MO, USA) on the PVC 190 collectors (Codis et al., 2018). For each spray campaign, the sprayer was filled halfway with distilled 191 water and the necessary amount of Tartrazine was added to achieve a target concentration of 10 g. L⁻¹. 192 This solution was then sprayed, reproducing normal spraying procedures. After the tracer had 193 194 completely dried, all PVC collectors were retrieved and placed in individual bags. In the laboratory, 195 each individual PVC collector was rinsed in a known volume of distilled water to recover the Tartrazine and the concentration was measured with a spectrophotometer at 427 nm (Uviline 9100, 196 resolution: 0.001, accuracy ± 0.003, Secomam, Champigny sur Marne, France). Deposition was 197 198 normalised according to the collector surface and to the Tartrazine dose rate ha⁻¹. Spray deposits were

expressed in nanograms per square decimetric of leaves for 1 g sprayed ha⁻¹ (ng dm² per 1g ha⁻¹)
(Codis et al., 2018).

It should be noted that many physical effects influence deposition values, including variation in the spray trajectory angle, anisotropic leaf area distribution, streamlining of leaves in the air flow and small-scale aerodynamics of spray droplets (Walklate et al., 2011). These effects are either considered constant or impractical to measure. The sampling design, based on a regular 2D grid across the canopy row along a minimum length of 3 m of vine row, was designed to minimise any of these potential effects.

207

208 Artificial collectors are often used as replacements for natural foliage in research studies as the 209 recovery of sprayed tracer retained on natural plant surfaces is more difficult and more expensive than 210 from artificial targets. Furthermore, research using natural targets is always limited by the size and 211 spatial heterogeneity of the sample, and these parameters play an important role in the unbiased 212 estimation of deposition in vegetation (Forster et al., 2014). PVC collectors have been demonstrated to have a good recovery rate and are efficient in recovering the spray deposits (Garcerá et al., 2012). 213 214 From the results presented in the literature, this study used the hypothesis that the distribution of 215 deposits intercepted on PVC collectors is near to the distribution actually observed on vine leaves.

216

Historically, deposits onto vine leaves or PVC collectors (Codis et al., 2018), have been aggregated to give a mean deposition per sampling unit, without taking into account the variability or spatial distribution of deposition rates within the sampling unit. However, in order to ensure optimal crop protection, it is assumed here that the attribute space can be characterised more precisely by a statistical distribution rather than a mean. Using the statistical distribution, rather than a mean of deposition, makes it possible to account for the variability of locally intercepted deposits and to avoid PPP under-dosing, regardless of the area in the canopy where this under-dosing may occur.

224

As the intent here is to examine if and how spray deposition varies within the canopy, the distribution of deposits across all vineyards for each individual survey (date) were aggregated and described using deciles. It is worth noting that although the PVC collectors were located in a regular 2D grid across the canopy, their physical location has not been explicitly used in the modelling. The crop management hypothesis is that if the attribute space can be modelled more accurately with a statistical distribution rather than a mean, then management can be altered to avoid under-dosing, regardless of where it occurs in the canopy.

232

233 2.3.2. 2D LiDAR information of canopy structure

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A Sick LMS100 (SICK AG, Düsseldorf, Germany) 2D LiDAR sensor was used in the study. The 235 236 LMS100 is a fully-automatic divergent laser scanner based on time-of-flight (TOF) measurement with 237 a typical error of \pm 30mm, a selectable angular resolution ($\Delta\theta$) set to 0.5° and a range of 270°. With 238 these settings, there were 541 distances recorded for one complete laser rotation, which is hereafter 239 referred to as a "scan", and scans were obtained at 50 Hz. The LMS100 and data logging system were 240 mounted on a purposely-built stainless-steel mast fixed behind the tractor operating the sprayer, 241 according to a previously described procedure (Cheraiet et al., 2020). The LMS100 sensor height ranged from 1.0 - 1.4 m above ground level and was adjusted up during the season to account for 242 243 increasing canopy height. The tractor was driven along the vineyard rows at a constant forward travel 244 speed of 5 km h^{-1} , with a typical error of ± 0.21 km h^{-1} (IFV, internal report, October, 2018).

245

This sensing system was coupled to a Real Time Kinematic (RTK) GNSS receiver (Teria GSM 246 247 correction, Vitry-sur-Seine, France) to identify the start and end point of the sampling units. Once the 248 starting point was set, scans were aggregated using a fixed forward distance based on the constant 249 tractor speed to generate a 3D point cloud reconstruction of the vine environment. The sprayer 250 replicated commercial operations, i.e. the tractor only traversed every second row so that the canopy 251 was only scanned from one side. This differs to most previous research activities with LiDAR sensors, 252 but was deliberately done to approximate commercial conditions. Full details of the system set-up are given in Cheraiet et al. (2020). 253



257 The determination of primary canopy dimensions (height and width) from the filtered LiDAR data was performed using the LiDAR bayesian point cloud classification algorithm (BPCC) (Cheraiet et al., 258 259 2020). This is achieved by (a) a 1D cluster analysis of the LiDAR point clouds to identify different components of the vine and trellis system (trunk, vegetation zone, trellis wire), followed by a Bayesian 260 classification, and (b) an estimation of canopy height and width using an adjustable statistical 261 threshold to improve canopy dimension estimates as the canopy develops. For canopy width, the 262 263 method derives a half-vine width, as only one side of the canopy is scanned, and assumes symmetry to derive the full vine canopy width. Full details of the BPCC method are in Cheraiet et al. (2020). 264

265

266 Several indicators for vegetation density based on 2D LiDAR acquisition have previously been 267 proposed but have drawbacks for use in predicting deposition distributions in the canopy. The density metric proposed by Llorens et al. (2011b) exhibits a strong collinearity with vegetation height and is 268 269 discrete in nature (5 classes), making it less suitable for modelling. The tree area index (TAI) proposed 270 by Walklate et al. (2002) has been shown to be sensitive to the length of the vine row section scanned 271 and is only recommended for > 1 m row sections (Arnó et al., 2013). This limits its usefulness for 272 multi-scale dose modulation methods, especially if real-time and high resolution dose modulation are 273 to be considered. Therefore, an adapted estimation of canopy density using LiDAR data, called the 274 intercepted beam rate (IBR), is proposed here. The IBR is similar to the metric of Llorens et al. 275 (2011b) except that it is restricted to interceptions in the canopy zone defined by the BPCC algorithm. 276 It is expressed as a continuous value, not a class, generating more degrees of freedom to characterise 277 heterogeneity in the canopy density. The IBR (%) is defined as (Eq. 3):

$$IBR = \frac{NBI}{NBE} * 100$$
 Eq. 3

Where: NBI is the number of beams intercepted between angles that define the range of the canopy
zone height along a trellis and NBE is the total number of beams emitted over the same angular range.
The mean IBR was calculated for each sampling unit.

- 283
- 284 2.3.2.2. Integrated indicator: Leaf Wall Area
- 285

The LWA is the area of leaf based on the assumption that the canopy sides are completely flat, and hence, form a "wall". The LWA has been chosen at the European Union level as the new metric to support dose expression in 3D cropping systems when performing efficacy trials during registration processes (EPPO, 2016). The LWA is expressed in square metres per hectare (m² ha⁻¹) and defined as (Eq. 4):

291

292

$$LWA = \frac{2 \times \text{VH} \times 10,000}{\text{RS}}$$
Eq. 4

293 Where: VH is canopy height (m); 10,000 is the ground area (m²) and RS is the row spacing (m).

294

The LWA is derived from canopy height and row spacing only, with the later usually a constant in vineyards. Therefore, while LWA is considered an integrative metric, it is directly correlated to canopy height. Canopy width and density information is not included.

298

299 2.4. Modelling

300

Previous approaches to modelling intercepted spray deposits within a crop canopy have used power (Bastianelli et al., 2017) or logarithmic (Siegfried et al., 2007) laws to model mean depositions. As the intent here is model deposition distribution, not mean deposition, log-lin regression models were used to improve model behaviour and fitting at the upper and lower limits of the distribution.

The data acquired on the 2017 and 2016 plots were used as calibration and validation sets respectively. The 2017 data was used for calibration as it had a higher number of PVC collectors per sampling unit (Table 2) and the 2017 survey encompassed a longer phenological period (Table 2). The calibration data were used to develop both univariate and multivariate regression models for predicting foliar deposits distributions, while the validation data were used to evaluate the performance of the developed models.

312

Univariate empirical models for the prediction of foliar deposit distributions were derived using the integrative indicator (LWA) as the sole predictor. This formed a "standard" model based on the current European standard. For each decile of the deposition distribution, a log-lin regression model was used (Eq. 5).

317

318
$$y_{i,j} = U_j e^{-(\eta_j * LWA_i)} + e_{i,j}, \ y_{i,j} > 0$$
 Eq. 5

Where: $y_{i,j}$ represents the value of the jth decile of spray deposit in the ith vine trio with $\forall i \in [1, 40]$ and $\forall j \in [1,9]$, e_i are random variables, it is assumed that e_i are independent and $\varepsilon_i \sim N(0, \sigma^2)$, LWA_i is the leaf wall area for the sample site in the ith sampling unit, U_j and η_j are real unknown parameters that will have to be estimated, where U_j is the intercept and η_j is the slope of the model equation for the prediction of jth decile.

324

Multivariate models for prediction of decile deposition as a linear combination of primary canopyattributes (VH, VW and IBR) were similarly constructed using the same log-lin model form (Eq. 6).

327

328
$$y_{i,j} = M_j e^{-(\alpha_j * VH_i + \beta_j * VW_i + \gamma_j * IBR_i)} + e_{i,j}, \quad y_{i,j} > 0$$
 Eq. 6

Where: $y_{i,j}$ represents the value of the jth decile of spray deposit present in the ith vine trio with $\forall i \in [1,40]$ and $\forall j \in [1,9]$, e_i are random variables, it is assumed that e_i are independent and $\varepsilon_i \sim N(0, \sigma^2)$, VH_i is the mean value of vegetation height measured at the ith vine trio, VW_i is the mean value of value of vegetation width measured at the ith vine trio, IBR_i is the mean value of intercepted beam rate

measured at the ith vine trio, M_j , α_j , β_j and γ_j are real unknown parameters to be estimated, where M_j is the intercept and α_j , β_j , γ_j are the slopes corresponding respectively to VH, VW and IBR in the model equation for the prediction of jth decile.

336

A stepwise forward approach was used to identify the most parsimonious prediction model (uni-, bior tri-variate) as well as the statistical weight of each predictor in the models. Models for each deposition decile were ranked using the corrected Akaike's Information Criterion (AICc) as the number of data were limited (\leq 40 data points) (Hurvich and Tsai, 2001).

341

Multicollinearity among the explanatory variables was tested using the variance inflation factor (VIF) (Akinwande et al., 2015) (Eq. 7): The VIF was calculated for each multivariate model used to predict a decile deposition and VIF > 5 set as a threshold to indicate relatively high levels of multicollinearity in the models.

346 347

$$VIF = \frac{1}{1 - R^2}$$
 Eq. 7

348 Where: R^2 is the coefficient of determination of the prediction model.

349

350 2.5. Model Evaluation

351

The coefficient of determination (R²) and the normalised root mean square error (nRMSE) were used to evaluate the fit of the calibration models (2017 data). The nRMSE was used to facilitate comparison between models of all the deposition deciles and is defined as a percentage (Eq. 8):

355

356
$$nRMSE_j = \frac{\sqrt{\sum_{i=1}^{N} \frac{(\hat{y}_{i,j} - \hat{y}_{i,j})}{N}}}{\bar{y}_{i,j}} * 100$$
 Eq. 8

357 Where: $\hat{y}_{i,j}$ are estimated values for the jth decile, $y_{i,j}$ are observed values for the jth decile and $\bar{y}_{i,j}$ are 358 the mean of observed values for the jth decile, and *N* is the number of observations.

The performance of the univariate and multivariate decile models, when applied to the validation data, was assessed by analysing the observed vs. predicted values by the (i) R² of a 1:1 linear regression fit, (ii) model bias (%) and, (iii) normalised root mean square error of prediction (nRMSEp) (normalised by the mean of the predicted decile deposit values). Again the nRMSEp is defined as a percentage (Eq. 9):

365

366

$$nRMSEp_{j} = \frac{\sqrt{\sum_{i=1}^{N} \frac{(Y_{i,j} - y_{i,j})}{N}}}{Y_{i,j}} * 100$$
 Eq. 9

367 Where: $Y_{i,j}$ are predicted values for the jth decile, $y_{i,j}$ are observed values for the jth decile and $\bar{y}_{i,j}$ are 368 the mean of predicted values for the jth decile, and *N* is the number of observations.

369

All analyses were performed using the open source statistical R Software® (Version 1.2.5001) (R
Development Core Team, 2020). Respectively, for the AIC, nRMSE and VIF calculations, the stats4
(version 3.6.2), Metrics (version 0.1.4), car (version 3.0.10) packages were used.

- 373
- **374 3. Results and discussions**
- 375
- 376 3.1. Data description

377

- 378 *3.1.1. Description of the deposition data*
- 379

The deposition distributions exhibited a positive skewness, associated with very high deposition rates on the external canopy PVC collectors. The 10th decile skewed the distribution and was characterised by oversaturation relative to the target dose. It is commonly accepted by growers and experts that the external canopy layers that face the sprayer will exhibit this phenomenon to achieve adequate deposition in the internal layers. As oversaturation is assumed to ensure protection, the 10th decile was excluded from subsequent analyses and only the first nine deciles were used for modelling.

387	The empirical density curve of the depositions recorded by the PVC collectors positioned within the
388	vine trios in 2017 showed a clear trend towards a decrease in mean deposition associated with
389	increasing vine growth over time that is being sprayed with a constant quantity of tracer (Fig. 1). The
390	deposition distributions followed a Poisson-type form and the shape of the distribution changes over
391	time, with the mean and the variance decreasing as the season progresses. The median foliar
392	deposition ranged from 500 ng dm ² per 1g ha ⁻¹ in T1 to 195 ng dm ² per 1g ha ⁻¹ in T4.
393	
394	Figure 1 near here
395	
396	The Poisson distributions indicated that a unique and central statistic (mean or median) of the deposit
397	was insufficient to describe the data, even if completed by a quantification of variance. This highlights
398	the problem of modelling deposition using the mean and supports the use of the decile by decile
399	analysis in order to take into account the statistical dispersion of deposition values.
400	
401	Deposition rates also varied between varieties at a given date, with inter-block variability being
402	greatest early in the season (at T1, 38%) and lowest at the latest observation (T4, 11%) (data not
403	shown). This can be explained by differences in the timing of bud-burst and shoot development
404	between the grape varieties early in the season (Table 1). Even at full canopy development (T3-T4),
405	some differences in shoot length, leaf size and shape and vine morphology between varieties still
406	existed, despite the common trellising systems between vineyards.
407	
408	3.1.2. LiDAR-derived canopy data
409	
410	Summary plots of the primary canopy attributes (VH, VW and IBR) derived from the LiDAR sensor
411	survey in the 2017 survey blocks, at a resolution scale of 3 m (same as vine trio scale used for
412	sampling deposits) are shown in Figure 2.

Figure 2 near here

415

418

416 Table 3. Summary of canopy height (VH) and width (VW) and density (IBR) data obtained at the four

T1	T2	T3	T4
	Me	ean	
0.65	0.99	1.24	1.19
0.38	0.59	0.83	0.81
28.2	45.3	59.1	72.4
	CV	(%)	
13.1	14.5	16.2	17.1
10.2	16.6	11.5	5.3
9.4	12.7	12.3	19.6
	0.65 0.38 28.2 13.1 10.2	Ma 0.65 0.99 0.38 0.59 28.2 45.3 CV 13.1 14.5 10.2 16.6	Mean 0.65 0.99 1.24 0.38 0.59 0.83 28.2 45.3 59.1 CV (%) 13.1 14.5 16.2 10.2 16.6 11.5

417 LiDAR acquisition dates in 2017.

419 Vegetation height and width (Figs. 2a-b) increased almost linearly from bud break (T1) to green pea 420 stage (T3), which is approximately the date of the first canopy trimming operation. Trimming, 421 combined with increasing water stress over summer, tends to stagnate any further growth. This is 422 reflected in a plateauing of VH and VW between T3 and T4 (Table 3), which indicated that these 423 parameters were likely to be less informative about changes in canopy conditions towards the end of 424 the season. Overall, the earlier varieties (Aranel, Marselan and Caladoc) had larger dimensions than 425 the later developing variety (Petit Verdot) that never caught up in size to the other varieties (Figs. 2a-426 b). On average, over the survey period (T1-T4), the inter-block variability was 15.2% and 11% for VH 427 and VW respectively. This showed that there were real differences between blocks during the growing season (Table 3). 428

429

In contrast to VH and VW, the IBR canopy density metric (IBR) did not plateau in any block between T3 and T4, despite the in-season canopy trimming operations (Fig. 2c). This indicated that IBR could provide relevant information to characterise the canopy later in the season. The variability of the IBR metric also increased as the season progressed, with the IBR parameter having a CV of 9.4% in T1, 12.7% in T2, 12.3% in T3 and 19.6% in T4 (Table 3). This higher variability of the mid- to late-season IBR corresponds to the period when mean deposits were lowest (Fig. 1).

437 *3.2. Modelling*

438

439 *3.2.1. Univariate models*

440

The results of the univariate model construction for deciles 1-9 (D1-D9) with the calibration data set showed a relatively stable relationship ($0.69 < R^2 < 0.82$) for the prediction of foliar deposition using the LiDAR-derived LWA indicator (Table 4). The first two deciles (D1-D2) had the lowest prediction quality (R^2) and the greatest error of the prediction models (nRMSE) (Table 4). The mean deposition was also modelled, which is the current recommended approach, and explained 80% of the variance in the mean deposition in the canopy.

447

Table 4. Parameters and quality indicators of univariate models for prediction of decile deposition over the entire growing season: indicating model coefficients (U and λ) and quality indicators for each decile model for both the calibration (R² and nRMSE) and validation (R² of 1:1, nRMSE and bias) stages. The equivalent mean model (current standard reference) parameters and quality indicators are also shown.

Deciles distribution deposit	Model e	quation	Calibration (n=4		Validation (2016) (n=16)		
	U	λ	R²	nRMSE	R ² of 1:1	nRMSEp	Bias
	U	70	K	(%)	line	(%)	(%)
D_1	740.6	2.35E-04	0.69	46	0.66	45	-5.8
D_2	935.39	2.54E-04	0.75	36	0.77	41	-4.8
D_3	1282.13	2.61E-04	0.79	28	0.80	37	-3.9
\mathbf{D}_4	1524.34	2.58E-04	0.81	25	0.75	34	-2.3
D_5	1702.88	2.47E-04	0.81	19	0.80	30	2
D_6	1820.63	2.35E-04	0.78	17	0.82	27	2.9
D_7	2100.3	2.30E-04	0.80	18	0.83	25	2.1
D_8	2474.84	2.25E-04	0.79	20	0.85	29	7.6
D_9	3045.88	2.19E-04	0.82	21	0.81	34	8.4
mean	1789.88	2.40E-04	0.80	18	0.79	26	2.2

448

449 Applying the calibrated model to the independent validation data (2016) generated prediction 450 accuracies for the univariate decile models that were similar to and followed the same trend as the 451 calibration models ($0.66 < R^2 < 0.85$), with lower deciles being associated with lower prediction quality (Table 4). The bias values were negative for the validation models predicting deciles D1 to D4
and positive for deciles D5 to D9 (Table 4). The lower deciles represent areas of the canopy where a
below mean level of deposition was achieved, which may be insufficient for effective crop protection.
In these deciles, the univariate model underestimated (negative bias) depositions in the already poorly
covered (low deposition) areas.

- 457
- 458
- 459

Figure 3 near here

460

The model fit for the median deposition (D5) is shown as an example (Fig. 3). The overestimation at 461 462 higher deposition rates, associated with T1 (red squares; early season), is evident. Correct application of early season PPPs is important for prophylactic protection of the plant and a systematic 463 overestimation of deposition is undesirable. However, when the canopy is small (early season), the 464 median depositions were very high (Fig. 1), so with a fixed dosage per hectare there is little risk of 465 466 under-application. This may change if dose expression regulations are altered in the future to minimise 467 the risk of early season over-applications and to improve the use-efficiency of PPPs. For T2, T3 and 468 T4, the median deposition from the model underestimated real conditions, i.e. it was likely that there 469 was more being applied than was being modelled. However, under the fixed dose expression 470 regulations, the amount of deposition per canopy surface area was dropping as the canopy increased, 471 so under-applications are more likely. Underestimation is preferable to overestimation under these conditions, although correct estimation is preferred. The ability of the univariate model to robustly 472 predict median foliar deposition throughout the growing season was not assured. This can be 473 474 explained by the fact that the univariate approach only accounted for VH in the LWA, but not VW or canopy density. 475

476

477 *3.2.2. Multivariate models*

The VIF analysis indicated that there was no multicollinearity (VIF ≤ 5) between the primary canopy 479 attributes (VH, VW and IBR) in the multivariate decile deposition models. The stepwise parameter 480 481 selection showed that the IBR metric had the strongest contribution to the D1-D3 models, followed by VW and then VH. Thus for low deposition values, which are more common at the end of the growing 482 season (T3 and T4), the IBR was dominant for predicting deposition (Table 5). For the D7-D8 483 prediction models, which corresponded to high deposition values, VH and VW were the strongest 484 485 predictors, followed by IBR (Table 5). Therefore, when the canopy was developing (T1 and T2) information on VH and VW was important for modelling deposition. Once the canopy had reached 486 full size (T3 and T4) and VH and VW had stabilised, the importance of VH and VW diminished. 487

488

Table 5. Multivariate models for predicting of decile deposition: comparison of the relative weight (order of occurrence in the model (1, 2 or 3)) of the primary canopy attributes (VH, VW and IBR) according to the conditional Akaike information criterion and study of the multi-collinearity between the primary canopy attributes by variance inflation factor (VIF).

	Primary canopy attributes									
Deciles model	vegetation height (VH)		vegetation width (VW)	Intercepted beam ratio (IBR)						
	order of occurrence in the model		order of occurrence in the model	VIF	order of occurrence in the model	VIF				
1	3	1.63	2	1.59	1	2.09				
2	3	2.13	2	2.34	1	2.02				
3	3	1.81	2	2.98	1	2.67				
4	2	3.22	1	3.74	3	3.06				
5	2	3.32	1	3.45	3	2.06				
6	2	3.35	1	3.75	3	1.61				
7	1	2.78	2	2.1	3	1.94				
8	1	2.37	2	3.36	3	1.62				
9	1	3.53	2	3.74	3	2.53				

490 The parameters for the fitted multivariate calibration models and model statistics for both the 491 calibration and validation models are shown in Table 6. Prediction quality was very good for both the 492 calibration ($0.81 < R^2 > 0.93$) and validation ($0.79 < R^2 > 0.94$) data sets and these followed the same 493 trend as the univariate approach, with lower fits at lower deciles. The nRMSE ranged from 22% to 7%

for calibration and 24% to 10% for validation (Table 6). The validation bias was negative for all nine 494 prediction models (Table 6), indicating that the multivariate deposition decile models underestimated 495 496 deposition for all deciles in the distribution. While underestimation was not desirable, a "worst-case" 497 risk management modelling approach should encourage underestimation rather than overestimation of deposition, in order to ensure that PPPs are applied in sufficient quantity. Figure 4a shows the 498 499 relationship between the observed and predicted median (D5) deposition for the multivariate case 500 (comparable to the univariate case in Fig. 3). The data plots close to the 1:1 line, over the entire period of the study (T1 - T4), but consistently slightly underestimates depositions (Fig. 4a). The ability of the 501 502 multivariate model to reliably predict median foliar deposition throughout the growing season was 503 explained by its ability to account for the differential contribution of VH, VW and IBR to deposition 504 as the canopy develops. The actual log-lin regression for the median deposition prediction model (D5), 505 using the model parameters in Table 6, is shown in Figure 4b as an example.

506

Table 6. Parameters and quality indicators of multivariate models for prediction of decile deposition over the entire growing season: including model coefficients (M and α , β , γ) and quality indicators for each decile model for both the calibration (R² and nRMSE) and validation (R² 1:1, nRMSE and bias) stages (same as Table 4). Decile 10 is not shown.

Deciles distribution deposit		Model equation				tion (2017) n=40)	Validation (2016) (n=16)		
	М	α	β	γ	R²	nRMSE (%)	R ² of 1 :1 line	nRMSEp (%)	Bias (%)
D_1	847.32	1.06	0.3	1.28	0.81	22	0.79	24	-1.5
D_2	1057.31	0.97	0.48	1.13	0.83	20	0.81	21	-2.1
D_3	1506.97	0.82	0.37	1.54	0.88	10	0.83	15	-2.2
D_4	1819.9	0.7	0.36	1.69	0.92	9	0.87	12	-2.5
D_5	2055.62	0.55	0.34	1.81	0.93	9	0.94	13	-2.1
D_6	2154.46	0.52	0.47	1.59	0.88	7	0.91	10	-2.6
D_7	2530.31	0.38	0.43	1.77	0.91	8	0.9	12	-3.1
D_8	2976.56	0.34	0.46	1.75	0.9	10	0.9	13	-2.8
D_9	3578.82	0.39	0.55	1.5	0.91	11	0.89	14	-3.2

507 508

509

Figure 4 near here

510 3.3. Assessment of the performance of multivariate models compared to univariate models

511

512 For all decile levels, the multivariate model outperformed the univariate model (higher R², lower nRMSE) (Tables 4 and 6). The improved performance of the multivariate models was attributed to the 513 additional information on canopy width and density available to the model, both of which influence 514 deposition. The bias of the multivariate models was always negative (Table 6), unlike the univariate 515 516 prediction models of deciles D5 to D9 that had a positive bias (Table 4). The overestimation of deposition at the early stages of the growing season, when the risk of pathogen occurrence and 517 518 development is highest, is not problematic under current fixed dose regulations, as the real deposition 519 rates are very high (Fig. 1). For systems where the dose expression is adjusted to expected canopy size, overestimation may be an issue and the use of the LWA to determine the dose to be applied 520 presents a potential risk of underdosing (Rüegg et al., 2001). This would have potential consequences 521 on the efficacy of PPP. These models need to be tested under these conditions, but the results here 522 indicated that the multivariate model provided a more risk-adverse model for managing plant 523 524 protection risk throughout all stages of the growing season. Thus, multivariate statistical models offer the possibility to react to the evolution and variability of vegetation during the season, so that it is 525 possible to consider reducing the use of PPPs while providing a margin of safety to growers in terms 526 527 of crop protection.

528

The low deposition values that constituted (D1-D4) were found at all four dates (T1 to T4) (Fig. 1). Therefore, the prediction models for D1-D4 take into account deposition data from all dates (T1 to T4), which may lead to these prediction models having poorer quality with regards to accuracy and uncertainty. In contrast, higher deposition values (greater than 500 ng dm² per 1g ha⁻¹) were only found at T1 and T2.

534

535 3.4. Potential uses of multivariate deposit prediction models

The current use of a fixed dose expression under European guidelines, which is independent of canopy 537 size, is problematic. Guidelines are evolving and a first step toward this was the introduction of the 538 539 LWA metric into calculations of dose expression in all situations (EPPO, 2016). However, this new 540 LWA-based dose expression is based on the unproven hypotheses that (i) dose requirements are a function of a single integrative indicator and (ii) there is a strictly linear relationship between 541 542 intercepted deposits and the quantity of vegetation canopy to be protected. The results from this study 543 indicated that this relationship was not necessarily linear and that using individual canopy attributes in 544 a multivariate model, rather than an aggregated canopy metric, provided more flexibility in the 545 modelling process. As vine canopies evolve, the relative importance of different canopy dimensions 546 for modelling depositions also changed. This flexibility and improve modelling will become more 547 important if dose expression shifts from an analysis of mean deposition rates to an analysis of the 548 expected distribution of deposition rates within a canopy. From the perspective of commercial 549 applications, this is unlikely to become the norm in the near future; however, from a regulatory 550 perspective and for testing and grading the performance of new commercial sprayers, the ability to 551 better model the distribution of depositions will be very useful in promoting more effective and 552 efficient spray systems.

553

554 Ultimately the ability of these, or similar, multivariate models will make it possible to consider a step 555 change in the spray management paradigm from managing a mean deposition (Walklate et al., 2011) 556 to managing the deposition distribution at any given time over the season. This will allow deposition 557 in areas of the canopy that are least well treated (D1-D2) during a spray operation to be taken into 558 account. The decomposition of the overall deposition into a distribution will be critical to a better 559 epidemiological understanding of resistance and pathogen pressure after phytosanitary treatments have 560 been carried out. In this study, the distribution has only been described in the attribute space, and not 561 in the geographical (canopy) space. It is expected that the areas of lower deposition will be located in 562 denser areas of the canopy with greater numbers of leaf layers between the target point and the sprayer; however, more research is certainly needed to develop approaches to spatialise the 563 564 distribution of deposits within the canopy.

Furthermore, in view of the quality of the prediction models developed in this study at a trio scale (3m 566 567 of trellised vineyard row), the application of these multivariate prediction models at such a small spatial scale offers interesting possibilities for the optimization of spraying in viticulture. If high-568 resolution spatial canopy dimensions, including density, are generated, then differential or variable-569 570 rate spraying could be performed in real-time. This can be achieved by sensing pre-spraying to 571 develop prescription spray maps, or by sensing directly in front of a sprayer to perform real-time dose 572 modulation (Llorens et al., 2010). The proposed modelling approach here, when tuned to sprayer 573 characterisers, could be used to model and optimise deposition coverage whilst minimising the 574 quantity of PPP applied. This is a clear objective for the industry (EPPO, 2016) and is not just 575 dependent on good sensing and variable-rate technology but also on good decision support systems 576 that require accurate predictive modelling capabilities. In addition to supporting differential spraying, 577 improved deposition models could be applied site-specifically post-application to identify areas where the PPP application may have been sub-optimal i.e. where there is a disagreement between the amount 578 579 applied and the amount modelled.

580

581 **4.** Conclusions

582

583 Optimization of the use of crop protection inputs in viticulture should take into account the structural characteristics of the vegetation. In this study, a multivariate statistical modelling approach was 584 585 proposed to predict the mean and distribution of spray depositions as a function of primary vine 586 canopy attributes (height, width and density) that were derived from a LiDAR sensor system. Results 587 obtained from data collected over two years, on seven grape varieties and on two trellising systems, 588 showed that the proposed multivariate statistical models can predict the distribution of depositions of a 589 typical face-to-face sprayer more accurately and robustly than univariate prediction models based on a 590 calculation of leaf wall area, the current industry standard. This ability to predict deposition distributions will allow areas of the vine canopy that are poorly treated (unprotected) after spraying to 591 592 be taken into account and will provide a better understanding, from an epidemiological point of view, 593 of resistance and pathogen pressures in vineyards. In addition, the results provided clear indications of 594 the ability of multivariate statistical models to react to changing canopy attributes over the season and 595 spatially in the vineyard, such that it is possible to envisage using these models for a site-specific 596 reduction in the PPP expected by the wine industry while guaranteeing a safety margin for growers 597 when spraying.

598

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721 Figures caption

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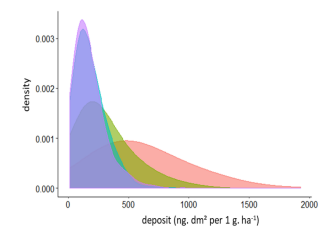
- Figure 1. Empirical density curves of deposition values as a function of spray date (T1, T2, T3, T4)
 obtained from 2017 calibration data.
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- Figure 2. Evolution of primary canopy attributes VH (A), VW (B) and IBR (C) at the vine trio scale (shown as a dot on graphs) by blocks (Aranel (red), Caladoc (brown), Marselan (green), Petit verdot (blue) and Syrah (purple)) over the entire growing season (T1 to T4) in 2017. At each date, a box plot is presented in order to summarise the information obtained for the relevant primary canopy attribute.

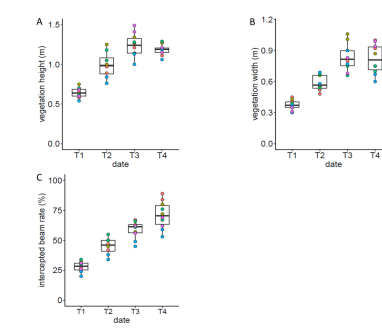
Figure 3. Relationship between the median deposition observed in 2016 and the median deposition in 2016 predicted from of univariate models for prediction of median deposition calibrated in 2017 on the Collection, Faysse, Franquet and Petit Verdot blocks over the entire growing season (T1 red square, T2 green triangle, T3 blue dot and T4 purple cross), coefficient of determination (R²) of 0.79, normalised root mean square error of prediction (nRMSEp) of 30% and bias of + 2.0%. The black curve represents a 1:1 linear curve.

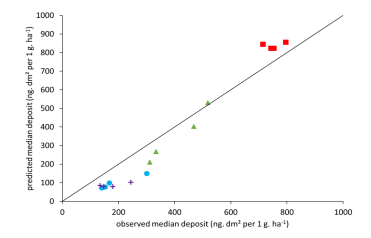
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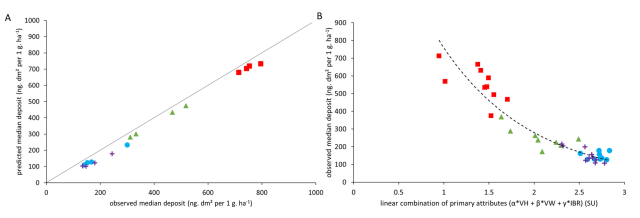
Figure 4. a: Relationship between the median deposition observed in 2016 and the median deposition predicted from multivariate models for prediction of median deposition calibrated in 2017 (T1 red square, T2 green triangle, T3 blue dot and T4 purple cross), $R^2 = 0.94$, nRMSE = 13% and bias = -2.1%. The black curve represents a 1:1 linear fit.

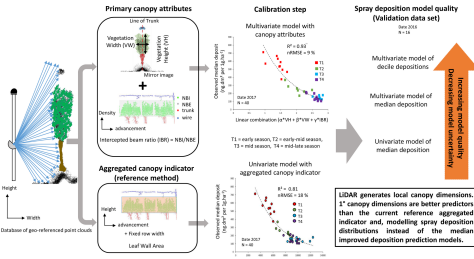
b: Evolution of D5 median spray deposits as a linear combination of primary canopy attributes
measured over the entire field and growing season (T1 red square, T2 green triangle, T3 blue dot and
T4 purple cross) in 2017. The dotted black curve represents the multivariate model for prediction of
median deposition (see D5 in Table 6 for parameters and statistics).











Leaf Wall Area (m².ha⁻¹)