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# The balance between spectral and spatial information to estimate straw cereal plant density at early growth stages from optical sensors

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16 reflectance was acquired with a spectrometer, both in 0° or 45° view zenith angle, perpendicularly  
17 to the row direction. Two reflectance-based approaches were then tested. In the direct approach,  
18 density was directly estimated from reflectance using Gaussian process regression (GPR) and  
19 spectral bands selected based on Akaike's information criterion. In the indirect approach, the  
20 green fraction derived from high spatial resolution RGB images (GF\_rgb) was first estimated from  
21 reflectance using GPR and selected bands, and then linearly related to density. These  
22 reflectance-based methods were compared to a classical image-based baseline method, which  
23 estimates density directly from GF\_rgb.

24 An ablation study firstly showed the superiority of 45° observations, and the necessity to  
25 calibrate one model for each site, growth stage, and species. The band selection process  
26 recommended using no more than four bands as inputs to the GPR models. The resulting direct  
27 and indirect estimations had an overall relative error of 30%. The image-based baseline method  
28 had a lower error of 22% for submillimeter spatial resolutions, but it performed worse than  
29 reflectance-based methods when degrading the spatial resolution to more than 1 to 2 mm to  
30 mimic an increase in sensor altitude. These results showed that spectral information can  
31 compensate for spatial information and that spectral methods can potentially provide high-  
32 throughput and reasonably accurate estimates of straw cereal plant density.

33 **Keywords:** Plant density, spectral reflectance, spatial resolution, wheat, barley

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# 34 1 Introduction

35 Plant density is a fundamental factor in the management and phenotyping of straw cereal  
36 crops since it may directly impact the final yield (Valério et al., 2013). However, Whaley et al.  
37 (2000) showed that a larger number of tillers could compensate for a lower plant density in winter  
38 wheat. Furthermore, plant density generally reduces weed development by increasing  
39 competition for resources (Carlson and Hill, 1985; Kristensen et al., 2008; Lutman et al., 2013;  
40 Olsen et al., 2012; Tollenaar et al., 1994; Wilson et al., 1995). In the context of plant phenotyping,  
41 plant density allows computation of the emergence rate, which is a valuable trait for breeders.  
42 Furthermore, in case of difficult emergence conditions, the knowledge of plant density helps the  
43 breeder to decide whether a microplot should be kept or not in an experiment. Finally, plant  
44 density is a key characteristic that can be used to assess other traits pertinent for breeders such  
45 as the growth stage depending on the number of leaves per plant, or the tillering coefficient.

46 Researchers have been looking for ways to replace laborious and time-consuming manual  
47 counting with high-throughput methods based on optical sensor data. These methods can be  
48 divided into two categories: (a) image-based methods and (b) reflectance-based methods.

49 (a) Image-based methods. On the one hand, many methods in this category begin by  
50 binarizing the image into vegetation pixels and background pixels based on RGB or multispectral  
51 features. Then, optional morphological analysis of the vegetation pixels is carried out. Finally, the

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52 results of classification and/or morphological analysis are used to estimate the number of plants.  
53 The works of Gnädinger and Schmidhalter (2017), Jin et al. (2017), Liu et al. (2017), Liu et al.  
54 (2018), Roth et al. (2020), Shrestha and Steward (2005), Tseng et al. (2022), and Wilke et al.  
55 (2021) used methods of this category. On the other hand, methods that do not rely on binarized  
56 images have been developed, and these methods are mainly based on deep learning. Shubhra et  
57 al. (2018) employed a two-step, deep learning based method to estimate the number of wheat  
58 plants in an image: firstly, they segmented RGB images into plant patches with a deep learning  
59 module (Badrinarayanan et al., 2017), and then they estimated the amount of wheat plants within  
60 each patch using another deep learning module. Some researchers estimated the number of  
61 plants or plant organs on various species using deep learning regression, classification, or  
62 detection algorithms (Liu et al., 2020; Lu and Cao, 2020; Mukhtar et al., 2021; Tseng et al., 2022;  
63 Wu et al., 2019). Amongst them, deep learning detection is well-suited to the counting task, and  
64 all of these methods have the potential to be applied to plant counting for further density  
65 estimation.

66 (b) Reflectance-based methods. Compared to image-based research, there are fewer  
67 reflectance-based studies on plant density estimation. In general, the NDVI value is computed  
68 from reflectance measured from ground-based or satellite-borne spectral sensors, and linearly  
69 related to plant density. Aase and Siddoway (1980) showed that the NDVI value is a good proxy  
70 of plant density for winter wheat. Although they did not further explore the correlation between

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71 NDVI and density, their data showed the potential to create a good linear regression. Reyniers et  
72 al. (2004) showed that the crop coverage of wheat obtained from spectral data is more related to  
73 sowing density in the early season. This result shows the possibility to estimate wheat seedling  
74 density from crop coverage . Habibi et al. (2021) combined the accurate deep learning method  
75 and the high-throughput reflectance-based method in a two-step soybean plant density estimation.  
76 In the first step, deep-learning method was used to get the plant density with high accuracy, and  
77 the density value was used as input for the next step. In the second step, reflectance information  
78 and climate information were used to estimate plant density in high-throughput, with a moderate  
79 accuracy. Zhang et al. (2022) estimated the stand density of evergreen trees based on the linear  
80 relationship between fractional vegetation cover (FVC) and stand density. They first calibrated the  
81 FVC-density relationship on smaller scale areas of 1 hectare, and then applied this method to  
82 larger scale areas of about 100 hectares using NDVI calculated from Sentinel 2.

83 In the case of straw cereal crops, the image-based methods mentioned above often require  
84 high spatial resolution images to identify the small leaves observed at early growth stages, when  
85 the plants have no tiller and less overlap. For example, Jin et al. (2017) showed that plant density  
86 estimation performance decreases with coarser image spatial resolution and thus recommended  
87 using spatial resolutions finer than 0.4 mm. Similarly, Liu et al. (2017), Liu et al. (2018), Shubhra  
88 et al. (2018), and Mukhtar et al. (2021) used images of 0.2-0.5 mm spatial resolutions. Such  
89 spatial resolutions are usually obtained using a high-resolution camera and acquiring images at a

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90 low altitude, either from a UAV or from a ground-based system. However, imaging at low altitudes  
91 also reduces the throughput, which can be problematic for large fields that need to be sampled in  
92 a reasonable time. In this respect, reflectance-based methods, despite being less often used,  
93 present interesting advantages over image-based methods: not only does the canopy reflectance  
94 remain unchanged as the spatial resolution decreases according to the spectral linear mixing  
95 model (Adams et al., 1986; Ritter and Urcid, 2010), but richer spectral information can also  
96 potentially compensate for the loss of spatial information. For example, Habibi et al. (2021) and  
97 Zhang et al. (2022) have shown high-throughput reflectance-based density estimation is feasible  
98 for larger plants (soybean and trees), but further investigation is needed for small crops such as  
99 straw cereals. A drawback of the reflectance-based method is that it can be affected by the  
100 detrimental influence of soil on canopy reflectance. Several solutions can be implemented to limit  
101 this influence. For example, sensing the canopy from a 45° view zenith angle increases the green  
102 fraction (GF, the proportion of green vegetation pixels in the sensor field of view) compared to the  
103 nadir, capturing more signal from the vegetation and thus increasing the sensitivity of the optical  
104 data to changes in plant density for such small plants (Jay et al., 2017). Also, using 45° view  
105 zenith angle will make the observed GF value less sensitive to the plant leaf inclination angle  
106 compared to using smaller angles than 45° (Weiss et al., 2004), and there will be less  
107 overlapping between rows compared to using angles larger than 45°. With 45° view zenith angle,  
108 using an azimuth direction perpendicular to the crop row further reduces the overlap between

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109 plants inside one row (Baret et al., 2010). This observation set was also used in the work of Liu et  
110 al. (2017) and Jin et al. (2017) for wheat seedling density. Besides changing the acquisition  
111 geometry, another solution to further limit the soil influence is to constrain the reflectance-based  
112 density estimation by first estimating GF, and second relating estimated GF to density. Indeed,  
113 canopy reflectance is strongly related to GF (Baret et al., 2007; Gitelson et al., 2002), which is  
114 itself proportional to plant density when the plants are of similar size with little overlap such as in  
115 the case of early-stage plants (Wilke et al., 2021).

116 The previous literature review on plant density methods shows that there is currently no  
117 comparison of the performances between image-based and reflectance-based methods achieved  
118 over the same dataset. Furthermore, the possible degradation of performances as a function of  
119 sensor spatial resolution for both types of methods is still lacking. Therefore, in this work, we  
120 developed two reflectance-based approaches to estimate plant density from nadir or 45°  
121 observations. In the first approach, plant density was estimated directly using a machine learning  
122 regression algorithm. In the second approach, GF was first estimated from spectral data, and  
123 then related to density. By introducing GF as a proxy, we wanted to make the estimation more  
124 interpretable. These two approaches were compared to a popular image-based method, trained  
125 on a large and diverse dataset comprising six sites, three leaf stages, and four straw cereal  
126 species. In summary, this research has the following objectives:

127 (a) Evaluate the performance of two reflectance-based methods and one image-based



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128 method for estimating cereal straw plant density in terms of accuracy and robustness to changes  
129 in sensor spatial resolution.

130 (b) Evaluate the added value of several strategies to improve the performance of reflectance-  
131 based methods, i.e., using 45° instead of 0° observations, and using GF as a proxy for density.

## 132 **2 Materials and methods**

### 133 **2.1 The experiments**

134 Microplot experiments were conducted in 2021 and 2022 at five sites in France (Avignon,  
135 Salin-de-Giraud, Gardanne, Greoux-les-Bains, and Mauguio) and one site in China (Nanjing)  
136 (Table 1). The size of each microplot was 1 m \* 1.4 m in Avignon, Salin-de-Giraud, Gardanne,  
137 and Nanjing, whereas it was mainly 2 m \* 12 m in Greoux-les-Bains and 1.4 m \* 8 m in Mauguio.  
138 These sites had different soil types and very different soil colors. Both dry and wet soils were  
139 included in the experiments. At the Salin-de-Giraud site, no herbicide was used, so there were  
140 more weeds. Three density treatments were applied the Avignon, Nanjing, Gardanne, and Salin-  
141 de-Giraud plots. These treatments resulted in different density values ranging from 37 to 535  
142 plants/m<sup>2</sup>, and most density values were between 100 and 450 plants/m<sup>2</sup>. At Avignon, the plants  
143 were sown earlier (September 23) than at the other sites, where more traditional sowing dates

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144 (October - January) were used (Table 1). Four cereal crop species (soft wheat, durum wheat,  
145 barley, and rye) were considered, as an extreme case of different crop varieties, to explore the  
146 possible effects of plant structure on density estimation.

147 For each site and sowing date, the actual plant density was measured manually on the first  
148 day of measurements (section 2.2.1). One to three measurements of spectral reflectance and  
149 RGB images were made from the one- to three-leaf stage (sections 2.2.2 and 2.2.3).

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Table 1 Site, date, and species of the experiment. "2.5 leaves" means that the third leaf was not fully expanded, and the third leaf length was about 50%

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of the second leaf length.

Site and sowing date	Soil type	Soil color (dry/wet soil surface)	Number of plots	Species	Density values in mean $\pm$ std (#plants/m <sup>2</sup> )	Number of leaves (date of measurements)
Avignon, France. 2021/9/23	Clayey, calcareous, fluvisol	White (dry), brown (wet)	18	soft wheat, durum wheat, barley	307 $\pm$ 130	1.0 (2021/Oct/2), 2.0 (2021/Oct/8), 3.0 (2021/Oct/15)
Nanjing, China. 2021/11/5	Sandy	Yellow (dry), brown (wet)	9	soft wheat, rye, barley	171 $\pm$ 91	1.0 (2021/Nov/22), 2.0 (2021/Dec/3), 3.0 (2021/Dec/17)
Greoux-les-Bains, France. 2021/10/28	Clayey, alluvium	Light Taupe (wet)	32	soft wheat, durum wheat, barley	239 $\pm$ 27	1.5 (2021/Nov/18), 2.5 (2021/Nov/29)
Gardanne, France. 2021/11/19	Silty clayey, calcareous, alluvium	Red (dry and wet)	9	soft wheat, durum wheat, barley	300 $\pm$ 120	1.5 (2022/Jan/3), 1.8 (2022/Jan/11), 3.0 (2022/Feb/9)
Salin-de-Giraud, France. 2021/11/22	Sandy, calcareous	Dark grey (wet)	28	soft wheat, durum wheat, barley	212 $\pm$ 103	1.0 (2021/Dec/20) 1.8 (2022/Jan/4)
Mauguio, France. 2021/11/19	Calcareous, fluvisol	Light Taupe (dry)	13	soft wheat	296 $\pm$ 66	3.0 (2022/Jan/7)

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Mauguio, France. 2022/1/14	Calcareous, fluvisol	Light Taupe (dry)	22	soft wheat	298 ± 43	1.5 (2022/Feb/18)
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## 2.2 Ground measurements

### 155 2.2.1 Plant density measurements

156 At the Gardanne, Avignon, Salin-de-Giraud, and Nanjing sites, all the seedlings within the  
157 1\*1.4 m<sup>2</sup> plots were counted, and plant density was calculated by dividing the number of plants by  
158 the plot area. Eight plots from the Greoux-les-Bains and Mauguio sites were also included in this  
159 case.

160 The other 92 plots at the Greoux-les-Bains and Mauguio sites were larger (section 2.1).  
161 Therefore, for each of these plots, two or three subplots of 1 m in length and two rows wide were  
162 selected to be representative of the plot. The densities of the subplots were calculated and  
163 averaged to represent the plant density of the plot.

### 164 2.2.2 Spectrometer measurements

165 In France, canopy reflectance data were collected with an SM-3500 spectrometer (Spectral  
166 Evolution, Massachusetts, US), with 737 bands ranging from 343 to 2517 nm, and with full-width  
167 at half maximum (FWHM) between 1.5 nm and 3.8 nm. In China, canopy reflectance data were  
168 collected with an ASD FieldSpec 4 spectrometer (Analytical Spectral Devices, Colorado, US),  
169 with bands ranging from 350 to 2500 nm, and with FWHM between 1.1 and 1.4 nm.

170 Spectral data were measured at 0° and 45° view zenith angles. In the 45° measurements,

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171 the azimuth was perpendicular to the direction of the rows. The acquisition geometry was  
172 designed such that (1) the area covered by the 25° field of view (FOV) of the spectrometer was  
173 similar in 0° and 45° situations, and (2) the area covered by the FOV was large enough to  
174 represent the plot while not exceeding the plot boundaries (Figure 1). The spatial resolution of  
175 spectrometer measurements, which is defined here as the length of the side of a square with the  
176 same area, is 736 mm. In practice, the spectrometers and cameras were held manually so there  
177 could be an accidental but slight error in height. The 45° angle was controlled by checking a  
178 device with bubble level.

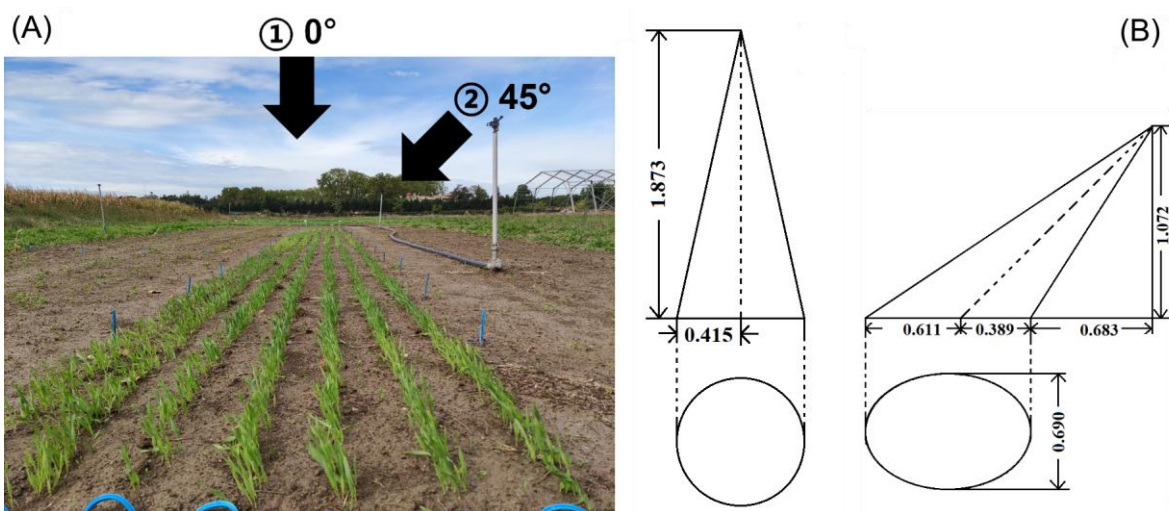
179 To introduce some variation in the soil background in Avignon, Gardanne, and Nanjing,  
180 measurements were performed on both dry soil surface and wet soil surface when it was possible,  
181 i.e., when the soil was not already wet due to the rain. A first measurement was made on dry soil.  
182 Then some water was poured onto the surface of the soil to change its color, and the second  
183 measurement was made. In the other sites (Greoux-les-Bains, Salin-de-Giraud and Mauguio),  
184 water was not available so only one measurement per plot was performed.

185 Forty-nine canopy reflectance spectra were removed from the dataset, either because of  
186 inaccurate reflectance calibration, or because the shadows of nearby buildings and trees  
187 accidentally covered the plots. Among these 49 removed samples, 9 samples were acquired from  
188 0° view zenith angle, and 40 samples were acquired from 45° view zenith angle. In total, there  
189 were 262 samples in the nadir view and 231 samples in the 45° view zenith angle for assessing

190 the reflectance-based methods presented in section 2.3.

191 Some preprocessing operations were applied to the spectral data. First, the bands of the  
192 ASD spectrometer were interpolated into the bands of the SM-3500 spectrometer. Then, a  
193 Savitzky-Golay filter with a window of 5 and a polynomial order of 2 was applied to reduce the  
194 influence of noise (Savitzky and Golay, 1964; Virtanen et al., 2020). Afterward, only the bands  
195 from 343 to 1338 nm and from 1494 to 1798 nm were used in this experiment to avoid the  
196 atmospheric water absorption effect around 1400 nm and 1850 nm and to avoid the noise in  
197 bands with wavelengths longer than 2000 nm. Next, to accelerate the calculations after, the  
198 number of bands was further reduced. Starting from the first band of 343 nm, each time the  
199 shortest band that is greater than 10 nm away was chosen, thus making a band set of 343 nm,  
200 354 nm, 365 nm, etc. This reducing process gave 140 bands as output.

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203 Figure 1: Acquisition for 0° and 45° spectral measurements. (A) The real scene at the Avignon  
204 site. The 45° measurement view direction is perpendicular to the row. (B) The geometry design of the

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205 spectrometer measurements (unit: meter). The spectrometer field of view is 25°.

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### 207 **2.2.3 RGB imagery**

208 In France, a Sony Alpha 5100 camera (Sony, Inc. Minato, Tokyo, Japan.) with 24M pixels  
209 and a 45 mm focal length (in 35 mm equivalent focal length) was used to collect RGB images  
210 with a spatial resolution ranging from 0.1 and 0.3 mm at the ground level. In China, a Sony RX0  
211 camera with 15M pixels and a 24 mm focal length (in 35 mm equivalent focal length) was used,  
212 and the images had a spatial resolution between 0.2 and 0.5 mm at the ground level. These  
213 ranges of spatial resolutions were caused by 1) the variability in pixel size in 45° images due to  
214 the variable distance between soil and camera within the imaged scene, and 2) the accidental  
215 error in camera height that was controlled manually. The cameras were held at the same place  
216 and with the same orientation as the spectrometer. Since the cameras had a larger FOV than the  
217 spectrometers, the image contained parts that did not belong to the target plot, so these parts  
218 were cropped during preprocessing. The images were collected on both dry soil and wet soil with  
219 the same method as in section 2.2.2.

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## 2.3 Direct and indirect density estimation methods

### from canopy reflectance with Gaussian process regression

#### 2.3.1 Description of direct, indirect and baseline methods

Two density estimation methods based on canopy reflectance were compared in this work (Figure 2). The first one was a one-step direct estimation approach, in which canopy reflectance was related to plant density using a Gaussian process regression (GPR) model.

The second method was a two-step indirect estimation approach, in which GF was used as a proxy of plant density. The first step was to estimate GF from canopy reflectance with GPR. The ground truth values of GF (GF\_rgb) were derived from high spatial resolution RGB images with the SegVeg deep learning segmentation method developed by our team (Madec et al., 2023; Serouart et al., 2022). The second step was to estimate plant density from estimated GF, using a linear regression model with a zero intercept, since GF is zero when the density is zero.

In addition to the direct and indirect methods, a baseline method inspired by Wilke et al. (2021) was applied, fitting the GF\_rgb to the density with a linear regression model through the origin, to have a better understanding of the second step of the indirect method (Figure 2). This proportional relationship is based on the hypothesis that the individual plants are of similar sizes and the overlapping can be neglected, and this is the case for the plants in the early stages

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238 (Wilke et al., 2021).

239 For either GF or plant density estimation, the GPR method here used a similar kernel as  
240 Verrelst et al. (2013) (Equation 1), except that we did not use Kronecker delta as the multiplier of  
241 noise:

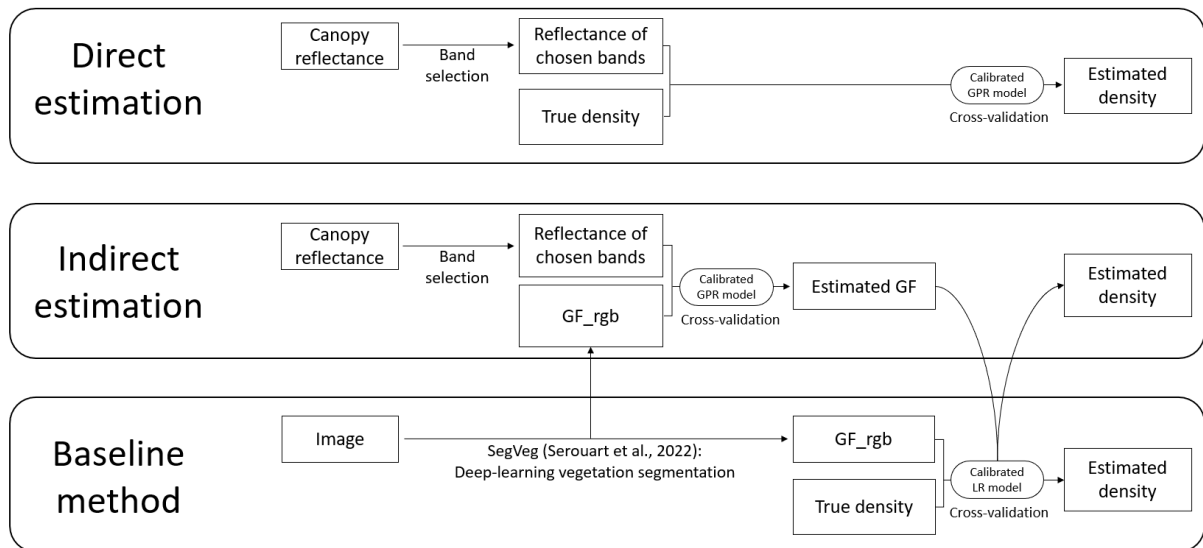
242

$$243 \quad K(x_i, x_j) = v \cdot \exp\left(-\sum_{b=1}^B \frac{(x_i^{(b)} - x_j^{(b)})^2}{2\sigma_b^2}\right) + \sigma_n^2 \quad (1)$$

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245 where  $v$  is a scaling factor,  $B$  is the number of bands,  $x_i^{(b)}$  and  $x_j^{(b)}$  are the reflectance value  
246 of the  $i^{\text{th}}$  and  $j^{\text{th}}$  samples at the band  $b$ ,  $\sigma_b$  is the scale for the reflectance value of each band,  
247 and  $\sigma_n$  is the standard deviation of noise. Different sets of bands were used as inputs in the  
248 ablation study and the final performance evaluation. The ablation study employed five common  
249 bands (section 2.3.2), and the final performance evaluation used the optimal bands identified with  
250 forward band selection (section 2.3.3). The model should not use hundreds of bands as input, as  
251 more bands will contain more redundant information and noise, which are not really related to GF  
252 or plant density, and may cause the model to overfit more easily (Verrelst et al., 2016).

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Figure 2: Workflow of direct, indirect, and baseline methods. GPR means Gaussian process

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regression. LR means linear regression.

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### 2.3.2 Ablation study to understand the effects of species, site, and growth

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#### stage factors in the estimation

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Several factors can modify the relationship between remote-sensing observations and plant

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density. In our work, these factors include the species, the site, the growth stage, and the zenith

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angle of observation. If the influence of one of these factors cannot be properly taken into account

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by the regression algorithm, it may be necessary to calibrate as many sub-models as factor

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values to obtain good overall performance. For example, Wilke et al. (2021) and Liu et al. (2018)

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used calibrated models for each growth stage and each cultivar, while Liu et al. (2017)

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emphasized the importance of data acquisition in a certain time-window when the plants have 1.5

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to 2 leaves.

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For each view zenith angle ( $0^\circ$  and  $45^\circ$ ), we thus performed an ablation study to identify

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268 which factor(s), among species, site, and growth stage, should be differentiated when calibrating  
269 a regression model. We tested if the calibration of separate sub-models for one or several  
270 factor(s) would significantly improve the estimation performance obtained when not differentiating  
271 the above three factors. We tested all the possible factor combinations for each of the three  
272 estimation steps presented in section 2.3, i.e., spectra-density for direct estimation and spectra-  
273 GF and GF\_rgb-density (baseline method) for indirect estimation. The estimation performance  
274 was quantified with the root mean squared error (RMSE), and the relative root-mean-square error  
275 (rRMSE). The rRMSE was obtained by dividing the RMSE by the mean value of the target  
276 variable (GF or density) of the full dataset. Due to the potentially low number of samples attained  
277 when differentiating several factors, the RMSE and rRMSE were computed using five-fold cross-  
278 validation when the dataset had more than five samples, and leave-one-out cross-validation  
279 otherwise. The cross-validations were replicated ten times with different partitions of datasets at  
280 each time, to reduce the random error introduced by the random partition of small datasets.  
281 Finally, the averages of RMSE and rRMSE were calculated for each factor combination, for each  
282 view zenith angle, and for each estimation step.

283 To simplify the ablation study, five common bands were used here as spectral reflectance  
284 input to the GPR regression model (section 2.3). These five bands were the blue (B, 475 nm),  
285 green (G, 560 nm), red (R, 668 nm), red edge (RE, 717 nm), and near-infrared (NIR, 842 nm)  
286 bands. This set of bands is widely used in commercial multispectral cameras, such as Rededge

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287 (Micasense, Washington, US), P4-multispectral (DJI, Shenzhen, China), Airphen (Hiphen,  
288 Avignon, France), MiniMCA (Tetracam, Bolton, UK), and Sentera-6X (Sentera, Minneapolis, US).  
289 We took the bands of the Rededge camera as a reference.

### 290 **2.3.3 Forward band selection based on Akaike's information criteria for final** 291 **performance evaluation**

292 Based on optimal factor differentiation determined using the ablation study described in  
293 section 2.3.2, we evaluated the plant density estimation performance obtained by exploiting the  
294 full spectrum instead of just five common bands. Since using 140 spectral bands as inputs to the  
295 GPR model would risk overfitting, a forward band selection method was used to determine the  
296 best input bands for each view zenith angle. These bands were optimized for Spectra-GF  
297 estimation (part 1 of the indirect method) and used for both spectrally-based estimations of GF  
298 and density. At each iteration of the forward band selection, the best band was chosen among all  
299 the candidate bands based on the corrected version of the Akaike Information Criterion ( $AIC_c$ )  
300 and then added to the model.  $AIC_c$  takes into account both the error and the parsimony of the  
301 model, and a model with a low  $AIC_c$  value is preferred (Burnham and Anderson, 2004).  $AIC_c$  was  
302 calculated as follows:

$$303 \quad AIC_c = -2 \log(L(\hat{\theta})) + 2K + \frac{2K(K+1)}{n-K-1} \quad (2)$$

304 Where  $L(\hat{\theta})$  is the likelihood of the Gaussian Process estimation,  $K$  is the number of

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305 parameters to be determined in the GPR model and  $n$  is the number of samples used to calibrate  
306 this model. In GPR, the log-likelihood of the model was calculated using a Python sci-kit package  
307 (Pedregosa et al., 2011; Williams and Rasmussen, 2006), and the number of parameters was the  
308 number of bands plus two according to Equation (1). In this study, when multiple sub-models  
309 were calibrated on different sub-datasets due to factor differentiation (section 2.3.2), the sum of  
310  $AIC_c$  values from multiple sub-models was calculated as a criterion. When one model was  
311 calibrated for the whole dataset, the  $AIC_c$  value of this model was used as a criterion. The optimal  
312 set of bands comes from the model with a minimum sum of  $AIC_c$  values. No cross-validation was  
313 applied to the models when calculating  $AIC_c$  since the choice of model with AIC and cross-  
314 validation are asymptotically equivalent when maximum likelihood estimation is used (Stone,  
315 1977).

316 For the best view zenith angle, plant density estimation performances obtained with direct,  
317 indirect, and baseline methods were finally evaluated, using optimal factor differentiation and  
318 optimal band set. These performances were quantified using the coefficient of determination ( $R^2$ ),  
319 the RMSE, and the rRMSE.

## 320 **2.4 Impact of spatial resolution on density estimation**

321 The impact of spatial resolution on image-based density estimation was studied using RGB  
322 images with degraded spatial resolutions as inputs to estimate GF and then density. The results

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323 were compared with those obtained with reflectance-based methods, which do not change with  
324 spatial resolution according to the linear mixing model of reflectance spectra (Adams et al., 1986).

325 Realistic low-resolution images were generated by successively degrading the spatial  
326 resolution by a factor of two according to the method proposed by Velumani et al. (2021): a  
327 Gaussian filter with a sigma of 0.63 and a window size of 9 was first applied to the image,  
328 followed by motion blur with a kernel size of 3 and an angle of 45, and resizing to half of its height  
329 and half of its width. Further degradation of the spatial resolution was achieved by repeating the  
330 operations multiple times, resulting in ground sampling distances (GSDs) that were 2, 4, 8, and  
331 16 times as large as the original size. Therefore, the average spatial resolutions of the original  
332 and generated image sets were 0.2, 0.4, 0.8, 1.6, and 3.2 mm.

333 For each spatial resolution, original or generated RGB images were used as inputs for the  
334 baseline method (section 2.3.1), and the density estimation RMSE was calculated. These RMSE  
335 values were then compared with the RMSE values obtained with methods based on spectral  
336 reflectance. Note that the SegVeg segmentation model of Serouart et al. (2022) was trained on  
337 images of 0.3 to 2 mm GSD, thus potentially causing some uncertainties in the segmentation  
338 results obtained at 3.2 mm spatial resolution.

---

339

## 3 Results

340

### 3.1 Plant density observations

341

In Avignon, Salin-de-Giraud, Gardanne, and Nanjing, the plots with different density

342

treatments showed larger variability in plant density (Figure 3A, B, C, I). Nanjing had lower

343

density values than the other plots, especially for the barley species. In Greoux-les-Bains and

344

Mauguio, the variability in density was smaller. The plant density of soft wheat, durum wheat, and

345

barley varied greatly. The rye was sown in Nanjing only, and it had limited density range (Figure

346

3I).

347

For all the sites and species, most GF values tend to gather around the mean value, and

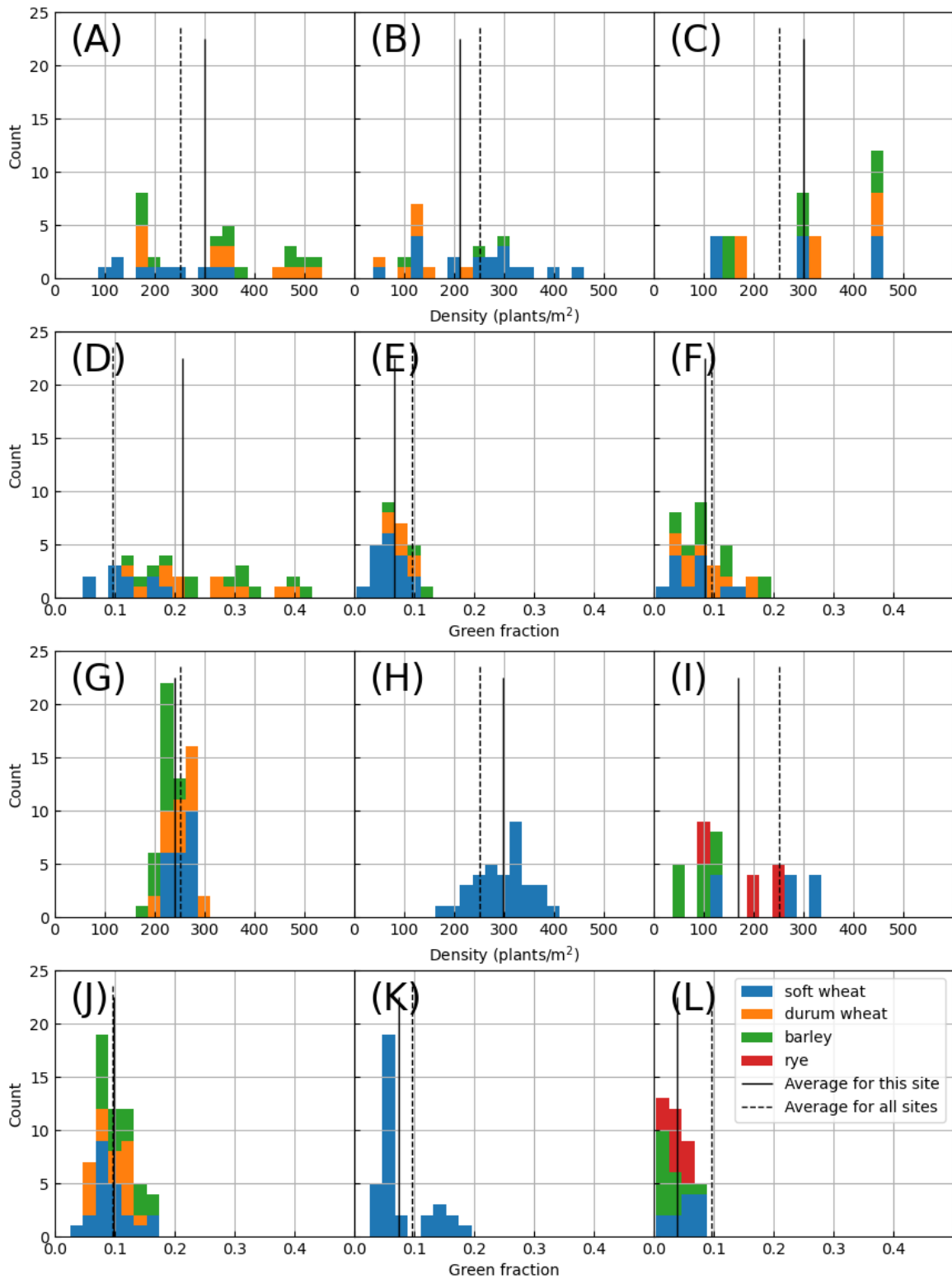
348

there are few samples that had obviously larger GF values. The largest GF values were in

349

Avignon site, especially for durum wheat and barley (Figure 3D).





350

351 Figure 3 Stacked histograms of density (A, B, C, G, H, I) and green fraction values observed at 45°  
 352 view zenith angle for all stages available (D, E, F, J, K, L) for the six sites: Avignon (A, D), Salin-de-  
 353 Giraud (B, E), Gardanne (C, F), Greoux-les-Bains (G, J), Mauguio (H, K), and Nanjing (I, L).

---

354

355

## 3.2 Relationship between the RGB-derived GF and

356

### Density

357

The relationship between RGB-derived GF (GF\_rgb) and density was explored. For example,

358

the data for barley in Avignon were plotted in Figure 4. For different view zenith angles and

359

different growth stages, the linear relationships between GF and density were strong, with rRMSE

360

values of density estimation not exceeding 20%. However, the slope strongly differed across

361

growth stages and view zenith angles, i.e., it decreased from one-leaf to three-leaf growth stages,

362

and from 0° to 45° view zenith angles.

363

The calibration relative RMSE values of density estimation from RGB-derived GF for all

364

species, sites, and stages are shown in Table 2. Only the Avignon, Gardanne, and Nanjing sites

365

had data for the three growth stages. For these three sites, the data showed strong relationships

366

between GF and density, yet some differences could be observed: the rRMSE averaged over

367

these three sites, the four species and the two view angles was smaller for Stage 2 (8%) and

368

Stage 3 (9%) compared to Stage 1 (13%), while 0° and 45° zenith angles had more similar

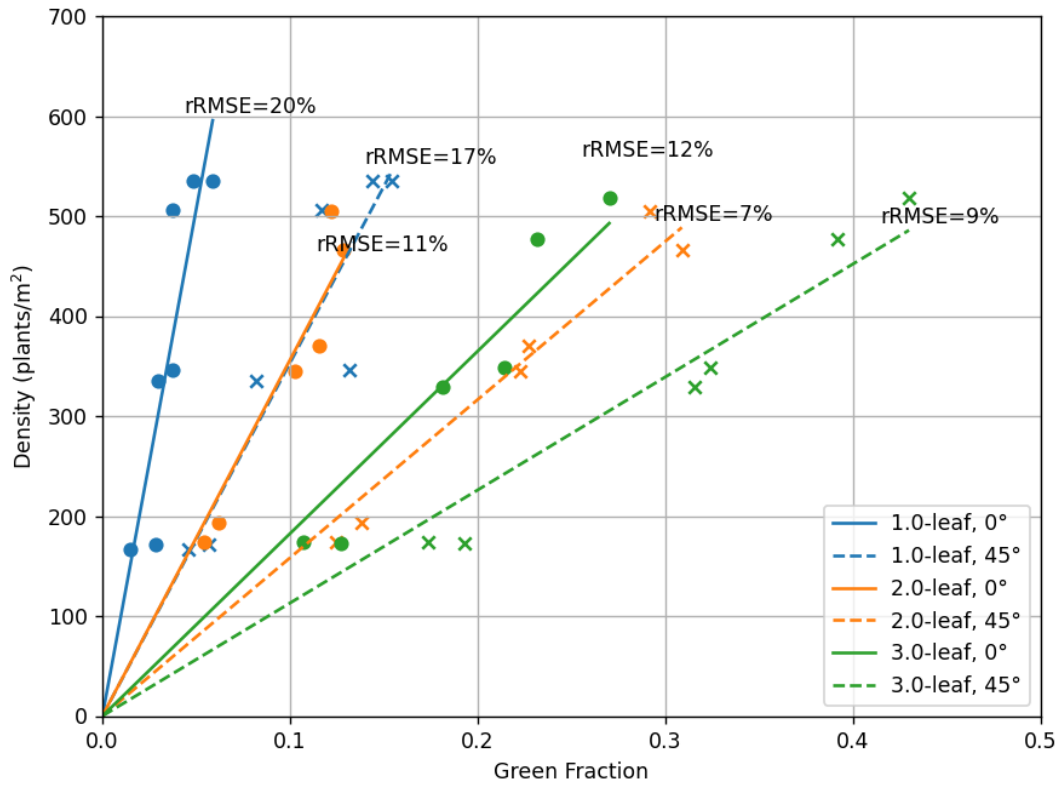
369

rRMSE values (10% vs 9%, respectively). The data from Salin-de-Giraud, Greoux-les-Bains, and

370

Mauguio often had larger rRMSE values, showing weaker relationships between GF and density

371 for these sites.



372

373 Figure 4: Relationships between RGB-derived GF and barley plant density at the Avignon site for

374 the three growth stages and the two view zenith angles. The fitted linear regression models were

375 forced to go through the origin. The calibration relative RMSE is shown for each relationship.

376

377 Table 2 Calibration relative RMSE values (in %) of density estimation with RGB-derived GF for each site, stage, and species. “/” means there were no  
 378 data collected for the case. Stage 1: from 1 to 1.6 leaves; Stage 2: from 1.7 to 2.3 leaves; Stage 3: from 2.4 to 3 leaves.

Species	Site	Number of samples for 0° and all stages	rRMSE for 0° view zenith angle (%)			Number of samples for 45° and all stages	rRMSE for 45° view zenith angle (%)		
			Stage 1	Stage 2	Stage 3		Stage 1	Stage 2	Stage 3
Soft wheat	Avignon	19	19	10	12	10	20	10	13
	Salin-de-Giraud	18	43	16	/	18	46	30	/
	Gardanne	12	8	14	14	12	14	7	7
	Greoux-les-Bains	22	22	/	23	22	23	/	26
	Mauguio	35	27	/	17	34	19	/	21
	Nanjing	15	18	12	14	12	6	7	13
Durum wheat	Avignon	19	14	12	8	12	15	10	10
	Salin-de-Giraud	7	/	38	/	7	/	41	/
	Gardanne	12	3	5	7	12	7	2	5
	Greoux-les-Bains	19	30	/	15	19	17	/	12
Barley	Avignon	19	20	11	12	12	17	7	9
	Salin-de-Giraud	3	/	20	/	3	/	22	/
	Gardanne	12	3	11	5	12	17	6	4
	Greoux-les-Bains	20	15	/	13	19	17	/	13
	Nanjing	15	8	6	4	14	9	5	7
Rye	Nanjing	15	17	5	6	13	10	8	6

379

---

### 3.3 Ablation study on the effects of different factors

380

381 For spectra-GF and GF\_rgb-density estimations for both view zenith angles, the performance  
382 strongly varied with factor combinations, with the rRMSE values ranging from 28% to 49%, and  
383 from 21% to 56% (Table 3). For spectra-GF, the best performance was obtained by calibrating  
384 one sub-model per site that include the four species and the three growth stages together  
385 (average rRMSE of 33% for 0° and 28% for 45°). For GF\_rgb-density, the best performance was  
386 obtained by calibrating one sub-model for each site, each species, and each growth stage  
387 (average rRMSE of 23% for 0° and 21% for 45°). Not differentiating the species only slightly  
388 degraded the performances (average rRMSE of 28% for 0° and 24% for 45°), while the other  
389 factor combinations led to significantly worse GF\_rgb-density estimation results. On the other  
390 hand, the spectra-density estimation performance was less variable concerning factor  
391 combination: the rRMSE value ranged from 30% to 42% for 0° and 45° view zenith angles. At 0°,  
392 the best performances were obtained by calibrating one sub-model per site (average rRMSE of  
393 35%), while at 45°, it was better to calibrate a general model including six sites, four species and  
394 three growth stages (average rRMSE of 30%).

395 The effect of each factor can be shown by comparing the rRMSE before and after  
396 differentiating this factor (Table 3). For spectra-GF estimation, differentiating sites led to an  
397 obvious improvement in accuracy (row 7 versus row 8), but differentiating species (row 4) or

398 stage (row 6) were not as effective. With finer differentiation of sub-models, the overall estimation  
399 accuracy degraded (row 1). For GF\_rgb-density estimation, differentiating growth stage and site  
400 made a significant improvement to the estimation (row 5 versus row 8), and further differentiating  
401 species yielded the best accuracy (row 1). For spectra-density estimation, the rRMSE values  
402 were less variable, and the best factor combinations differed for 0° and 45°. For 0° observations,  
403 differentiating sites slightly improved the general model (row 7 versus row 8), while for 45°  
404 observations, calibrating a general model had the best accuracy (row 8). For spectra-density  
405 estimation, further differentiation led to a decrease in accuracy.

406 Overall, the estimation was more accurate at the 45° view zenith angle than at 0° in 22 of 24  
407 cases in Table 3.

408

409 Table 3 rRMSE values (in %) obtained for the different factor combinations, the three estimation  
410 steps (Spectra-GF, GF\_rgb-density, and Spectra-Density, see section 2.3.2), and the 0° and 45° view  
411 zenith angles. “Diff-Spc” means “differentiate species”, “Diff-Stg” means “differentiate growth stages”,  
412 and “Diff-Site” means “differentiate sites”. For each column, the best average rRMSE is in bold. For  
413 the sake of simplicity, only five common bands were used here as inputs to the GPR models. The  
414 asterisks (\*) denote the values obtained using leave-one-out cross-validation (section 2.3.2). The  
415 difference in average values of GF and density used to compute relative RMSE within each column  
416 was ignorable.

Factor Combinations			Spectra→GF		GF_rgb→Density		Spectra→Density	
Diff-Spc	Diff-Stg	Diff-Site	0°	45°	0°	45°	0°	45°
√	√	√	47*	42*	<b>23*</b>	<b>21*</b>	42*	41*
√	√	×	47*	46*	35*	38*	42*	38*
√	×	√	43*	34*	47*	38*	40*	38*

---

√	×	×	49	39	51	47	38	35
×	√	√	37	33*	28	24*	35	34*
×	√	×	35	33	40	44	36	31
×	×	√	<b>33</b>	<b>28</b>	49	39	<b>35</b>	31
×	×	×	41	33	56	54	36	<b>30</b>

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417

418

### 3.4 Band selection with AIC<sub>c</sub> for Spectra-GF

419

#### estimation

420

Forward band selection was applied to Spectra-GF estimation using the sum of AIC<sub>c</sub> values

421

as a criterion, with each AIC<sub>c</sub> value corresponding to one sub-model per site as recommended by

422

the above ablation study (section 3.3). The AIC<sub>c</sub> slightly decreased when adding one to four

423

bands to the GPR model, and then increased more and more rapidly when adding more bands

424

(Figure 5). The minimum sum of AIC<sub>c</sub> values was reached at four bands for 0° view zenith angle,

425

and three bands for 45° (Figure 5). These bands were 684, 759, 1128, and 1780 nm for 0° view

426

zenith angle, and 419, 759, and 1548 nm for 45°. The site-specific GF estimations with selected

427

bands got low RMSE values of 0.018 and 0.025 for 0° and 45° view zenith angles, respectively

428

(Figure 6). However, due to the low GF values considered, these RMSE corresponded to

429

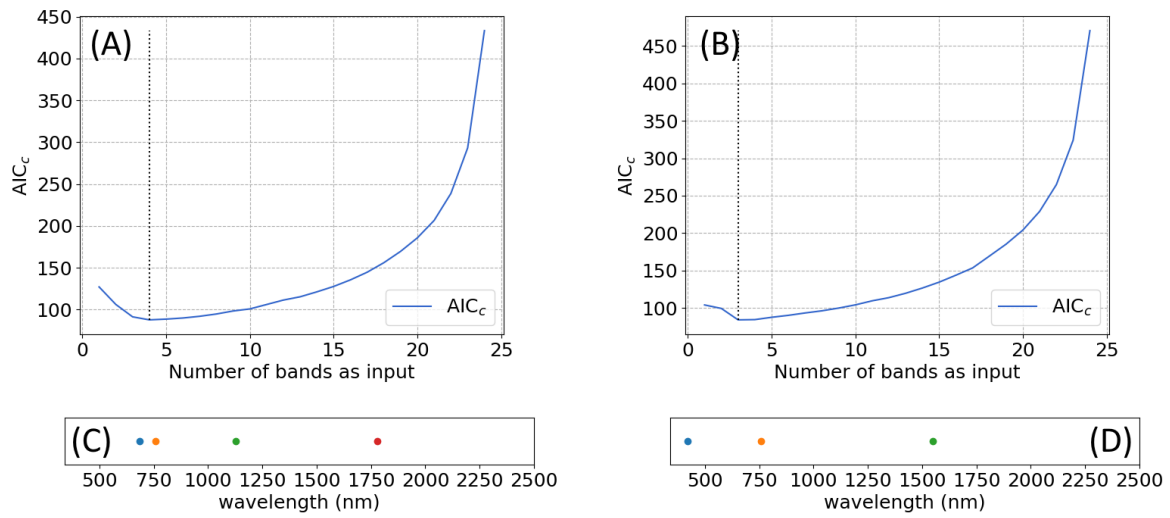
moderate relative RMSE (rRMSE) values of 32% and 26% for 0° and 45° zenith angles,

430

respectively. The comparison between selected bands and the five common bands showed

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subtle differences in rRMSE, i.e., 32% vs 33% for 0°, and 26% vs 28% for 45°.



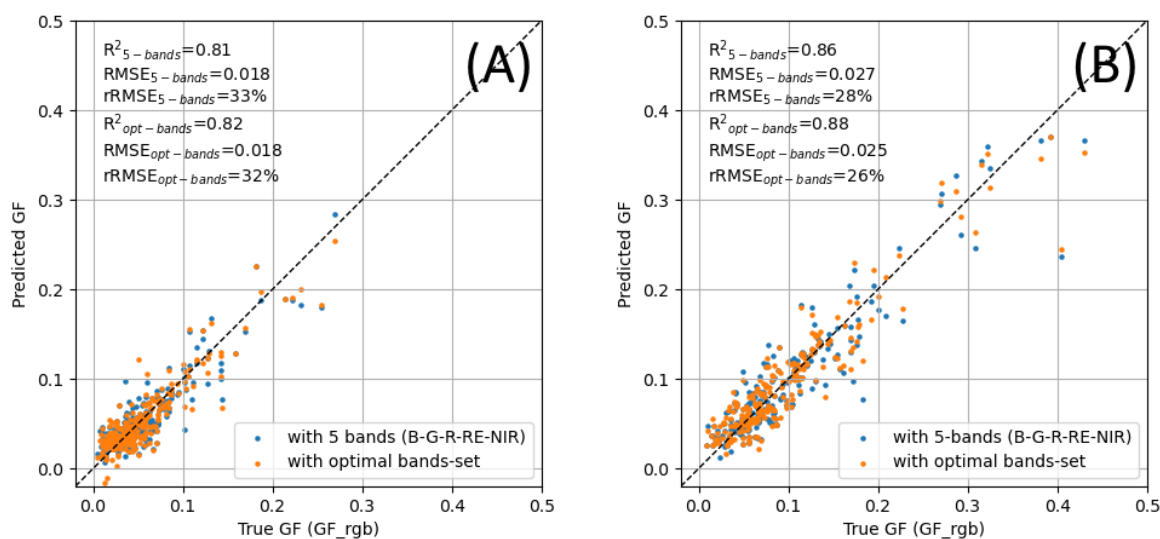
433

434 Figure 5: Results of forward band selection from 140 bands, showing  $AIC_c$  as a function of the  
 435 number of input bands included in the GPR model for (A)  $0^\circ$  and (B)  $45^\circ$  view zenith angles. The  
 436 models were calibrated for each site. For  $0^\circ$  view zenith angle, bands selected at minimum  $AIC_c$  were  
 437 684, 759, 1128, and 1780 nm (C). For the  $45^\circ$  view zenith angle, bands selected at minimum  $AIC_c$   
 438 were 419, 759, and 1548 nm (D). Numbers of bands greater than 25 were not shown because the  
 439  $AIC_c$  value could be invalid in that case.

440

441





442

443 Figure 6: Spectra-GF estimation with five common bands or with optimal band sets for (A) 0° and  
 444 (B) 45° view zenith angles. One estimation was made for each site and the overall results are shown.

445

### 446 3.5 Accuracy of specifically calibrated estimation for 447 different sites, stages, and species

448 The density estimations were made based on the factor combinations chosen in section 3.3,

449 and the band combination chosen in section 3.4. The 45° view zenith angle was chosen because

450 it had a lower rRMSE than 0° with the chosen factor combination and band combination (Table 3).

451 Table 4 shows the average results obtained over ten replicated cross-validations, while Figure 7

452 shows scatter plots and residual plots obtained for one of these ten cross-validations. Note that

453 data from all species have been included in the results (Table 4, Figure 7), but the different

---

454 species were not marked to keep the results clear.

455 Overall, the direct reflectance-based estimation method (Spectra-Density) got similar results  
456 to the indirect method (Spectra-GF-Density) with RMSE values close to 77 plants/m<sup>2</sup> (Table 4,  
457 Figure 7A, C). The baseline image-based estimation method (GF\_rgb-Density) performed better,  
458 with an average RMSE value of 54 plants/m<sup>2</sup> (Table 4, Figure 7E). Note that estimated density  
459 values obtained with the direct method had a significantly smaller standard deviation (68  
460 plants/m<sup>2</sup>) than those obtained with the indirect (105 plants/m<sup>2</sup>) and baseline methods (103  
461 plants/m<sup>2</sup>), both of which were comparable to the standard deviation of true density values (101  
462 plants/m<sup>2</sup>). All three methods (direct, indirect, and baseline) tended to overestimate the density  
463 value when the true density value was low and to underestimate when the true density value was  
464 high. This trend was most evident in the direct method, less evident in the indirect method, and  
465 least evident in the baseline method (Figure 7B, D, F).

466 The estimation performance significantly differed across the different sites (Table 4). For  
467 example, the direct and indirect estimations led to smaller RMSE values between 38 and 61  
468 plants/m<sup>2</sup> for Greoux-les-Bains and Mauguio, while they led to higher RMSE values between 92  
469 and 102 plants/m<sup>2</sup> for Gardanne, Salin-de-Giraud, and Nanjing. Generally, direct and indirect  
470 estimations were similar across sites. On the other hand, the RMSE values obtained with the  
471 baseline method were significantly lower than those obtained with reflectance-based methods for  
472 Avignon, Gardanne, and Nanjing, and similar for Salin-de-Giraud, Greoux-les-Bains, and

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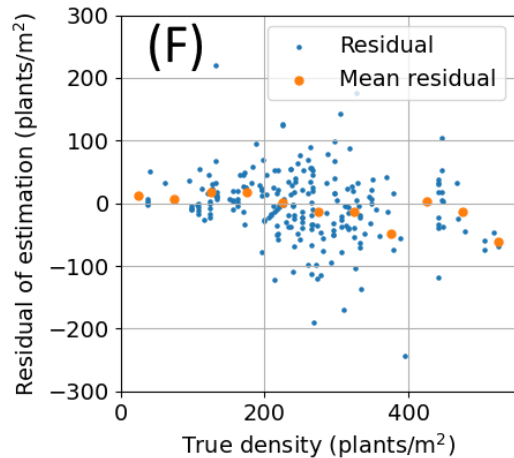
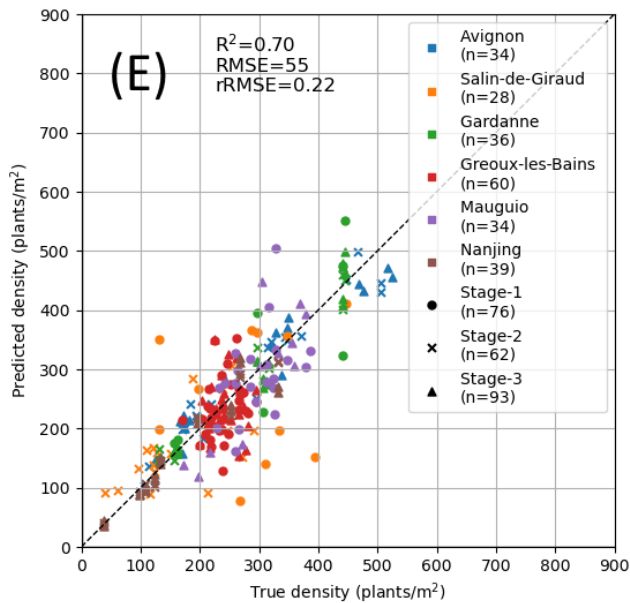
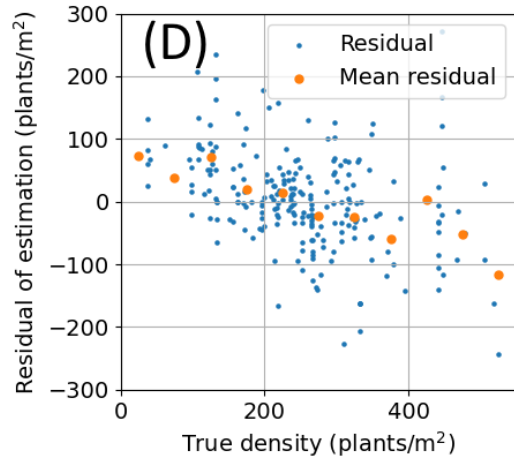
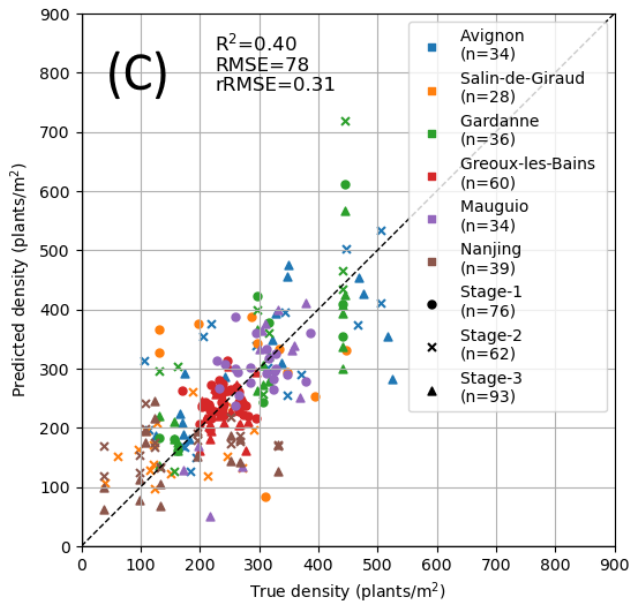
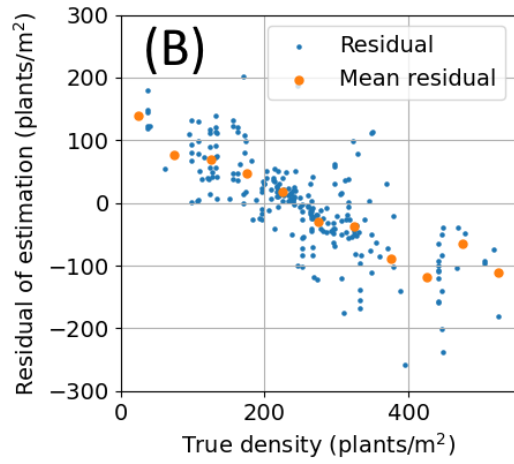
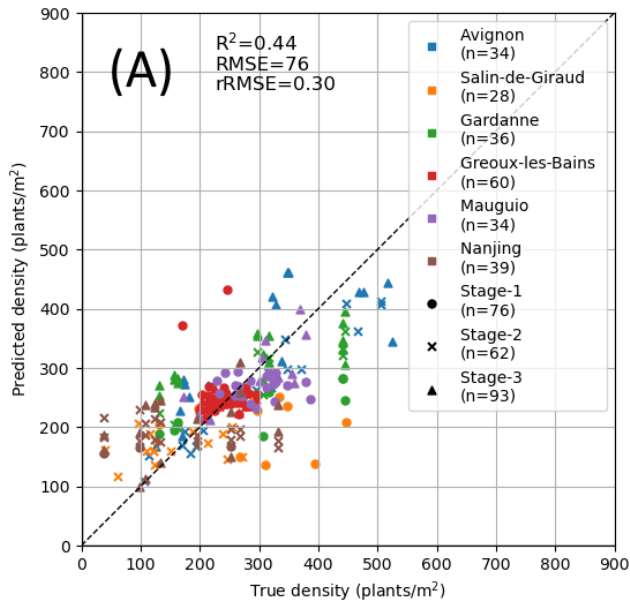
473 Manguio.

474       The differences among stages were checked through the comparison between pairs of  
475 RMSE values. For example, when considering the six sites and three methods, there were 7 out  
476 of 18 cases where RMSE could be computed for both Stage 1 and Stage 2 (Table 4). In 6 out of  
477 these 7 cases, the density estimation was more accurate at Stage 2 than at Stage 1. A similar  
478 paired comparison also showed that Stage 3 was better than Stage 1 in 8 out of 10 cases, while  
479 Stage 2 was better than Stage 3 in 2 out of 3 cases (Table 4).

480 Table 4 RMSE values (in plants/m<sup>2</sup>) obtained for plant density estimation at 45° view zenith angle with the direct and indirect reflectance-based methods,  
481 and the baseline image-based method. The factor combinations and band combinations were chosen as described in section 3.3 and 3.4. RMSE values were  
482 computed per growth stage and per site, and by grouping all growth stages and/or all sites. All species available were used to compute each RMSE value.  
483 The RMSE values were the mean values calculated over ten replicated cross-validations. Stage 1: from 1 to 1.6 leaves; Stage 2: from 1.7 to 2.3 leaves; Stage  
484 3: from 2.4 to 3 leaves. The symbol “/” in the cell means the number of samples is not sufficient for the estimation.

	Direct method (Spectra-Density)				Indirect method (Spectra-GF-Density)				Baseline method (GF_rgb-Density)			
	Stage 1	Stage 2	Stage 3	All stages	Stage 1	Stage 2	Stage 3	All stages	Stage 1	Stage 2	Stage 3	All stages
Avignon	/	52	88	71	/	70	88	79	/	33	38	36
Salin-de-Giraud	137	66	/	100	134	74	/	102	137	62	/	99
Gardanne	119	76	94	97	125	122	67	100	70	25	22	40
Greoux-les-Bains	58	/	26	45	38	/	38	38	51	/	50	51
Mauguio	52	/	48	51	54	/	71	61	61	/	60	60
Nanjing	101	103	87	96	/	89	94	92	/	16	25	21
All sites	84	77	71	77	79	86	71	78	75	39	41	54

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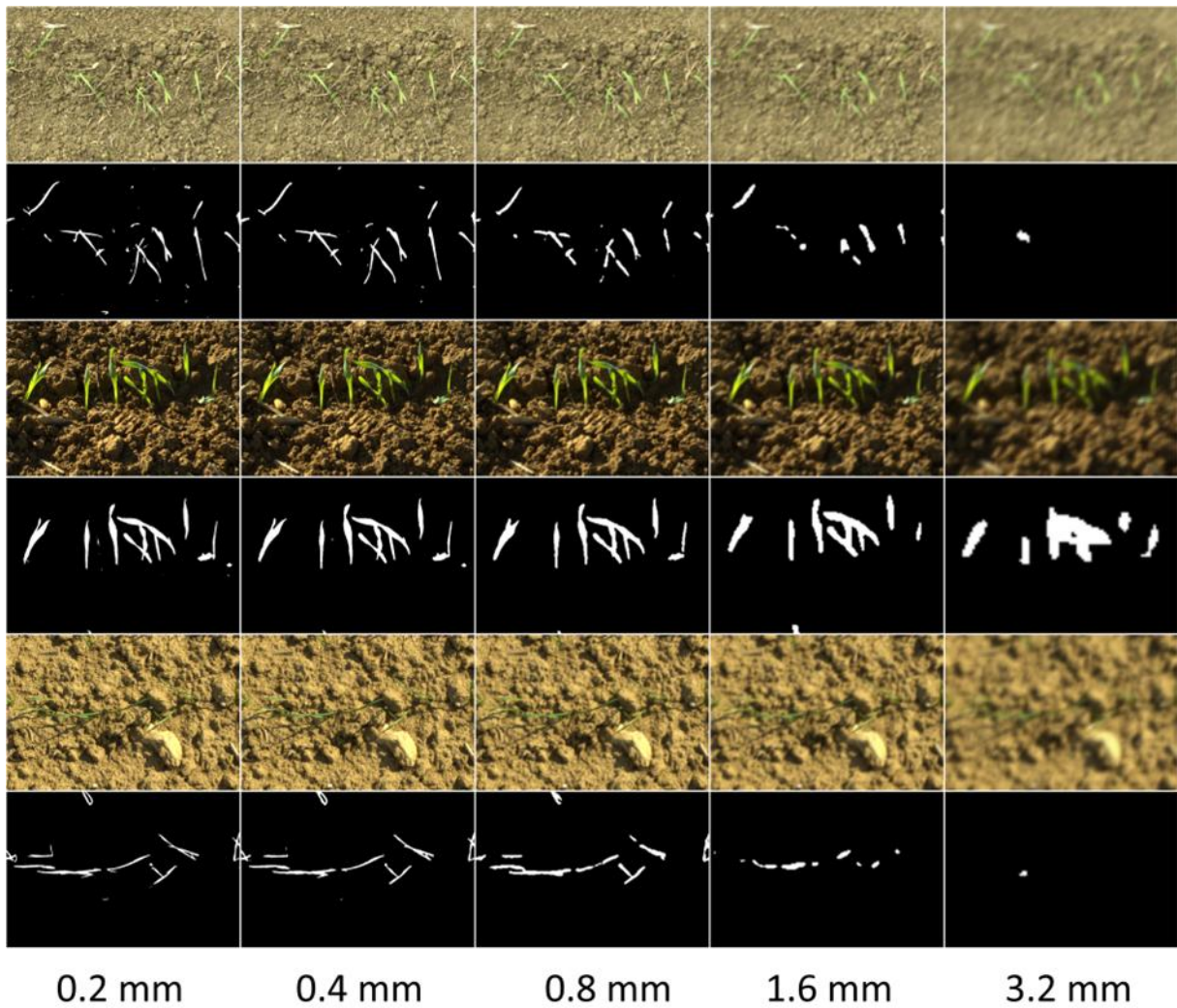
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487 Figure 7: Scatter plots for (A) direct and (C) indirect reflectance-based estimations, and (E)  
488 baseline image-based estimation; and the residual plots of (B) direct, (D) indirect, and (F) baseline  
489 estimations. The estimations were obtained at the 45° view zenith angle and based on the results of  
490 the ablation study (section 3.3) and band selection (section 3.4). In scatter plots (A, C, E), growth  
491 stages and sites are respectively shown using markers and colors, while species are not differentiated.  
492 The sample size for each category (n) is also provided. In residual plots (B, D, F), each blue point  
493 shows the residual for a data point, and each orange point shows the mean residual in its neighboring  
494 area of 50 plants/m<sup>2</sup> width. The estimations correspond to one of the ten replicated cross-validations.  
495

## 496 **3.6 Image-based estimation vs. reflectance-based**

### 497 **estimation for different spatial resolutions**

498 Image-based estimation was strongly affected by the spatial resolution of the RGB images  
499 that were used to estimate GF\_rgb (Figure 8, Figure 9). For the three growth stages and the two  
500 view zenith angles, the plant density estimation RMSE of the baseline image-based method  
501 remained stable up to 1 mm spatial resolution, then increased steadily up to 3.2 mm spatial  
502 resolution. For both view zenith angles, the RMSE of the baseline method exceeds those  
503 obtained using reflectance-based methods applied to our 736 mm spatial resolution spectrometer  
504 data, when the RGB image spatial resolution was greater than 1 mm for Stage 1, 1.7 mm for  
505 Stage 2, and 2 mm for Stage 3.



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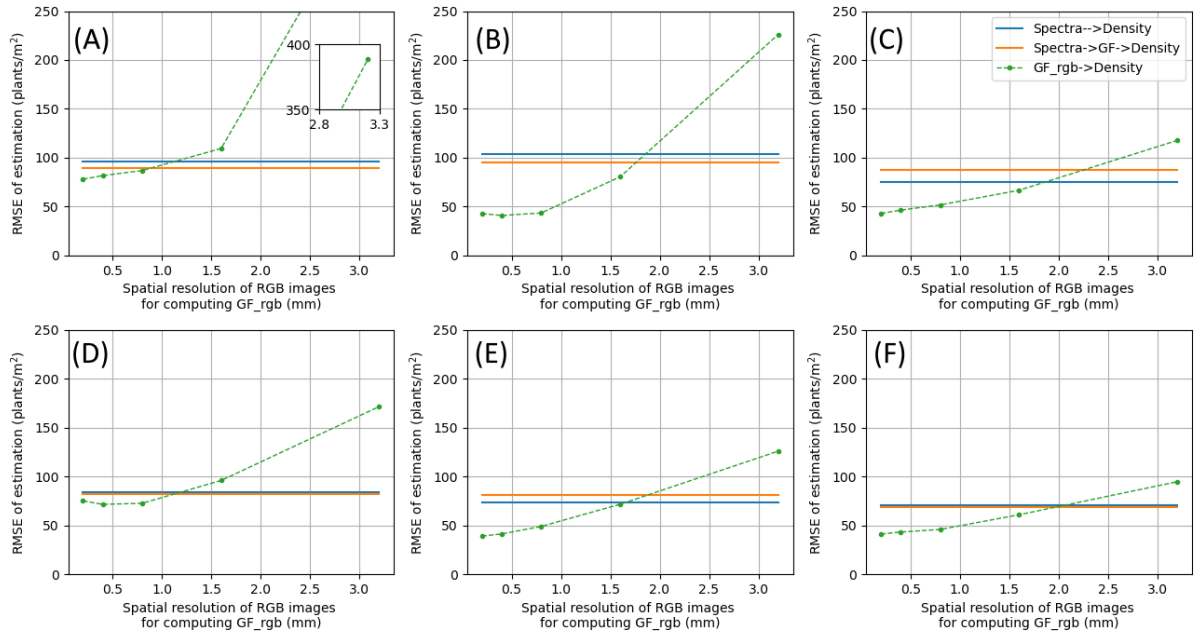
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Figure 8 Patches of images with different spatial resolutions as input (RGB) and output (binary) of the SegVeg model in the first step of the baseline method (section 2.3.1). The GSD values are marked below each column of images.



512

513 Figure 9: Impact of RGB image spatial resolution on the density estimation RMSE obtained with  
 514 the baseline image-based method (dotted blue line), for the three growth stages (Stage 1: (A), (D);  
 515 Stage 2: (B), (E); Stage 3: (C), (F)) and the two view zenith angles (0° : (A), (B), (C); 45°: (D), (E), (F)).

516 This baseline method was calibrated for each site, each stage, and each species. For comparison, the

517 RMSE obtained with the direct (solid blue line) and indirect (solid orange line) reflectance-based

518 methods applied to 736 mm spatial resolution spectrometer measurements from section 3.5 were also

519 shown. RMSE values were averages obtained over ten replicated cross-validations. Stage 1: from 1 to

520 1.6 leaves; Stage 2: from 1.7 to 2.3 leaves; Stage 3: from 2.4 to 3 leaves.

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## 522 4 Discussion

### 523 4.1 The relationship between GF and density 524 strongly varies across view zenith angles, sites, and growth 525 stages

526 The slope of the relationship between GF and density for barley in Avignon changed with  
527 view zenith angles and growth stages (Figure 4). Furthermore, the ablation study on the GF-  
528 Density relationship showed that, for a given view zenith angle, it was important to differentiate  
529 not only the stage but also the site, to significantly improve the density estimation accuracy based  
530 on GF (Table 3).

531 Especially at the 45° view zenith angle, the site factor had a large and complex effect on the  
532 GF-Density relationship. At least three sources of variation related to the site factor could be  
533 identified. First, for the same species and the same growth stage, the plant vigor could change  
534 according to soil and climate conditions, e.g., the air temperature or the soil type, thus affecting  
535 the plant architecture and GF values. For example, plots in Avignon had GF values approximately  
536 twice as large as those in Gardanne, even though both plots had the same species, the same  
537 growth stage, and similar density (Figure 10A, C). The cause could be the higher temperature in

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538 Avignon or differences in water availability during the experimental period (section 2.1). The  
539 second source of variation related to the site factor was the presence of weeds, which could  
540 artificially increase the estimated GF value. This effect was particularly important in sites with a  
541 large number of weeds such as Salin-de-Giraud (section 2.1, Figure 10B, F) because the GF  
542 values were very small at such an early stage (Figure 6). Finally, the third source of variation was  
543 the variability in soil roughness that could change the size and number of visible leaves at early  
544 stages, especially at the 45° view zenith angle. For example, plants were entirely visible in  
545 Avignon and Salin-de-Giraud where the soil surface was flat (Figure 10A, B), while only parts of  
546 the plants were visible in Nanjing where the soil surface was rougher (Figure 10D).

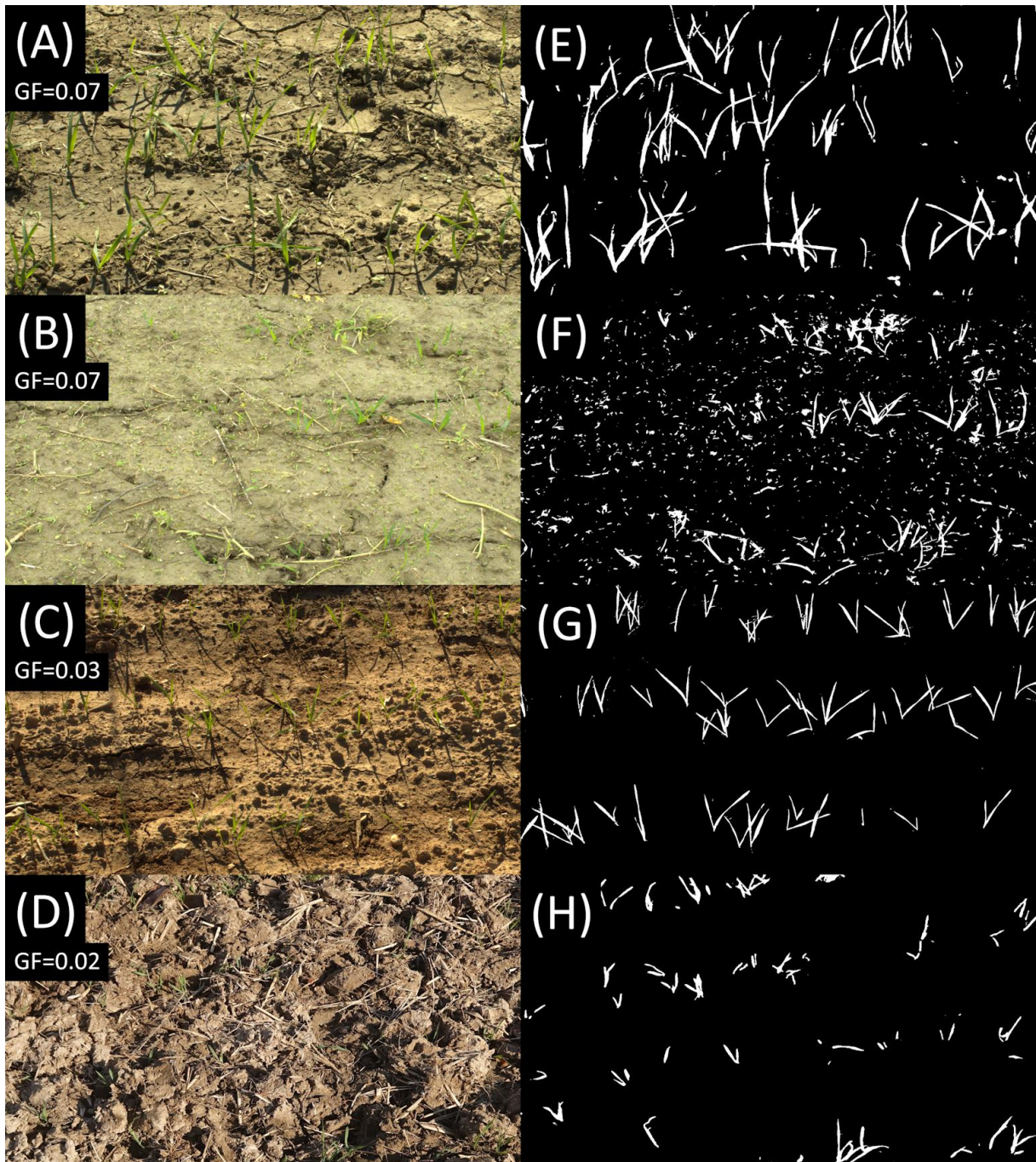
547 The growth stage factor also significantly affected the GF-Density relationship for a given  
548 view zenith angle, because this factor changed the size of plants. Later growth stages meant  
549 larger plants, and thus the GF values were larger while the density remained the same.

550 Compared to site and growth stage factors, differentiating the species factor had a more  
551 marginal yet positive effect on the GF-Density relationship (Table 3). As for growth stages, the  
552 different species could have different plant architectures, i.e., not only different leaf sizes but also  
553 different leaf orientations. For example, barley leaves were wider than wheat leaves in our  
554 experiments and that could lead to differences in GF-Density relationship.

555 The large diversity in growth stages, sites, and species in our dataset (Table 1) and the  
556 above results allow us to further discuss the results obtained by Gnädinger and Schmidhalter

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557 (2017), Wilke et al. (2021) and Liu et al. (2017). First, the poor relationship between GF and  
558 density for maize observed by Gnädinger and Schmidhalter (2017) was probably due to the non-  
559 differentiation of three growth stages, four cultivars, and six cultural practices, all of which led to  
560 strongly different GF values for the same density. Second, our results confirm those of Wilke et al.  
561 (2021), i.e., accurate plant density estimates can be obtained thanks to GF estimates when  
562 differentiating species and growth stages. However, our results further demonstrate the critical  
563 influence of the factor of site, which could not be observed by Wilke et al. (2021) since they only  
564 had one site and one year. Finally, our results are in agreement with those of Liu et al. (2017), in  
565 which GF was one of the most important inputs to the plant density estimation model. Liu et al.  
566 (2017) also emphasized the need for site-specific calibration models but did not separate wheat  
567 cultivars, probably because of the fewer differences observed among wheat cultivars as  
568 compared to among straw cereal species in our study (soft wheat, durum, barley, rye). Our study  
569 further demonstrates the importance of growth stage differentiation, since Liu et al. (2017) only  
570 considered one stage.



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Figure 10: Examples of RGB images acquired at 45° view zenith angle for different sites: (A) Avignon, (B) Salin-de-Giraud, (C) Gardanne, (D) Nanjing, and the corresponding binary images: (E), (F), (G), (H). Plants in these plots were soft wheat, being in similar growth stages (1.8~2 leaves), with similar plant density (113~133 plants/m<sup>2</sup>).

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## 4.2 GF is estimated more accurately using site-specific models based on a few spectral bands acquired from the 45° view zenith angle

The spectra-GF relationship was analyzed in the ablation study (Table 3, “Spectra-GF” column). Differentiating only the site factor gave the best result, indicating that the site factor was the most important. Indeed, the site factor could change the canopy reflectance through different soil colors (Table 1, Figure 10) and reflectances, resulting in different canopy reflectances, even for the same GF. What made this change even stronger was the fact that the soil fraction was much larger than the vegetation fraction in the early stages. This explains the need for site-specific models to estimate GF. On the other hand, the species and growth stage factors affect the spectral reflectance through a change in vegetation structure and more specifically, mainly through a change in GF. This fact could keep the spectra-GF relationship generally unchanged. Furthermore, differentiating the species and growth stages in addition to the sites has a negative effect on the estimation (Table 3, Spectra-GF), probably because this led to too small training datasets and unstable GPR performance.

Using the 45° spectral observations for GF estimation generally performed better than using 0° observations (Table 3, Figure 6). One possible reason is the larger projection area of the

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593 plants in the 45° view zenith angle could help the small plants in the early stages to be more  
594 easily detected by spectrometer and camera (Jin et al., 2017; Liu et al., 2017) (Figure 11).

595 The forward band selection method with AIC<sub>c</sub> (Figure 5) showed the importance of choosing  
596 the right number of bands as inputs to the estimation model. When the number of bands was too  
597 low, the model was not able to properly separate the influences of the different factors causing  
598 variations in canopy reflectance, and thus not able to properly estimate GF. When the number of  
599 bands was too high, the high AIC<sub>c</sub> values indicated that the model was less likely to reflect the  
600 true relationship (Burnham and Anderson, 2004). Models with too many input variables could be  
601 more sensitive to the noise, and more prone to overfitting. The best number of chosen bands was  
602 three for the 45° view zenith angle and four for the 0° view zenith angle. In both cases, the model  
603 got a balance between low error and parsimony.

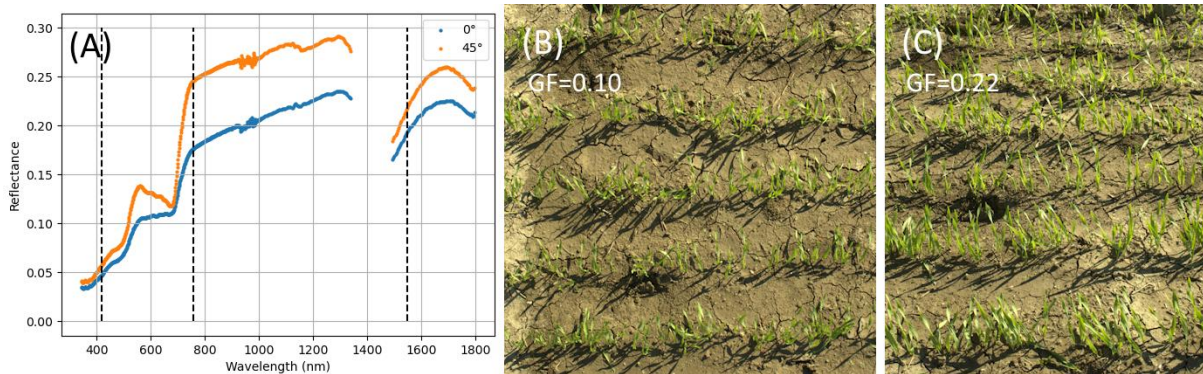
604 However, the interpretation of selected bands for 0° (684, 759, 1128, and 1780 nm) and 45°  
605 view zenith angles (419, 759, and 1548 nm) was difficult, even if bands in the red (684 nm) and  
606 near-infrared (759 and 1128 nm) domains are often used for vegetation remote sensing due to  
607 the strongly different responses of soil and vegetation in these spectral ranges. Despite the  
608 already large dataset collected, more data would thus be needed to confirm these band  
609 selections. Alternatively, using a common band set with five bands: B-G-R-RE-NIR led to slightly  
610 poorer performance than using selected optimal band sets (Figure 6). On one hand, this result  
611 shows that forward band selection was effective in selecting an optimal band set for a specific



612 dataset because this method yielded the optimal performance. On the other hand, it shows that  
613 the common band set was sufficient for practical use, as it performed similarly to the selected  
614 band sets.

615 Note that, despite the small RMSE of around 0.02 obtained for GF estimation, the rRMSE  
616 was moderate (between 26% and 33%, Figure 6) because the overall GF values were also small  
617 for the early stages. This explains the moderate plant density performances obtained with the  
618 indirect method (Table 4, Figure 7), which used estimated GF values as inputs to the GF-Density  
619 linear model.

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622 Figure 11 (A) Reflectance spectra acquired from 0° and 45° view zenith angles, and  
623 corresponding images in (B) 0° and (C) 45° view zenith angle for barley of the same plot in Avignon  
624 during the two-leaf stage. The 45° view zenith angle had larger reflectance values and larger GF  
625 values.

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### 4.3 Reflectance-based methods provided less accurate plant density estimates than image-based methods for submillimeter image spatial resolutions

The direct (Spectra-Density) and indirect (Spectra-GF-Density) methods had similar error values, but they showed different features. The direct method was slightly more accurate (Figure 7, Table 4). Another advantage of the direct method was that the best results were obtained using a general model calibrated with all the data, which could be convenient for practical use. However, this result is counter-intuitive, since the reflectance-based methods should be based on GF as a proxy, and they should not be able to handle plants of different growth stages with only one model. Therefore, this result should be confirmed using more data. A notable feature of the direct method was that its standard error of estimated values was much less than that of the image-based method. The direct method indeed overestimated plots with low-density values and underestimated plots with high-density values more severely than the other two methods (Figure 7). As a result, the direct method is more likely to fail for plots with extremely low or high densities.

For the indirect method, the estimation was more interpretable. On one hand, ablation studies could be made separately for the first step (Spectra-GF estimation) and the second step (GF-density estimation). The ablation studies suggested different ways to make local calibration



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643 for these two steps (Table 3), thus allowing us to make further analyses in sections 4.1 and 4.2.  
644 On the other hand, the error of density estimation could be tracked in each step. For example, the  
645 Salin-de-Giraud site and the Nanjing site showed great differences in the source of error (Table 4).  
646 For the Salin-de-Giraud site, a large proportion of error came from the second step (GF-density  
647 estimation), probably because of the detrimental influence of weeds (section 2.1). For the Nanjing  
648 site, the error from the second step (GF-Density) was small, indicating that the large error of the  
649 indirect method (Spectra-GF-Density) mainly came from the first step (Spectra-GF estimation). In  
650 the Nanjing site, the rugged soil and small seedlings could make GF values smaller, such that an  
651 error of 0.02 in GF estimation corresponded to a high relative error, leading to a high error in  
652 density estimation.

653 The accuracy of reflectance-based methods was lower than that of the baseline method  
654 based on submillimeter spatial resolution images (Table 4, Figure 7). In our study, reflectance-  
655 based methods got the best density estimation results at Stage 3, either with direct or indirect  
656 estimation, with an rRMSE value of around 28%. As a comparison, the baseline image-based  
657 method achieved rRMSE values from 9% to 24%, which were consistent with other studies based  
658 on submillimeter spatial resolution wheat images that reached relative errors between 9% and 17%  
659 (Jin et al., 2017; Liu et al., 2017; Wilke et al., 2021). The superiority of image-based methods  
660 could be explained by the possibility to remove the detrimental influence of soil from the  
661 vegetation signal thanks to the high spatial resolution. Therefore, when submillimeter spatial

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662 resolution images are available, image-based estimation methods are recommended because  
663 they usually yield higher accuracy than reflectance-based methods.

664 In practice, density estimation could be done for one growth stage, instead of all three growth  
665 stages (Stage 1: 1.0~1.6 leaves; Stage 2: 1.7~2.3 leaves; Stage 3: 2.4~3.0 leaves). In our study,  
666 the comparison between pairs of RMSE in section 3.5 shows that Stage 2 and Stage 3 were  
667 better than Stage 1 in density estimation with the 45° zenith angle, with either the direct or  
668 indirect reflectance-based method. A supportive perspective can be found in the work of Wilke et  
669 al. (2021), where the 3-leaf stage was better than earlier stages for wheat or barley density  
670 estimation using GF as a proxy. The indirect reflectance-based method and image-based method  
671 in our work were similar to the method of Wilke et al. (2021). Conversely, contrasting  
672 perspectives can be found in the work of Jin et al. (2017), and Liu et al. (2018), where  
673 morphological analyses on binary vegetation images were applied, and where 1-leaf and 2-leaf  
674 stages were preferred. At an earlier stage (e.g., 1-leaf), plants have less overlap, which could  
675 facilitate morphological analysis, while at a later stage (e.g., 3-leaf), plants are larger so they are  
676 easier to detect. This may explain the difference in the best growth stages with different methods.

677 Our study emphasizes an important limitation of methods that exploit the relationship  
678 between density and GF: the estimation is affected by site, stage, and possibly species. A  
679 possible solution for this problem is to calibrate one model for each site, stage, and species. To  
680 avoid laborious manual counting that is necessary for calibration, image-based counting methods,

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681 e.g., based on deep learning detection algorithms (Liu et al., 2020; Shubhra et al., 2018; Tseng et  
682 al., 2022), could be used because they have higher estimation accuracy, and their lower  
683 throughput would be enough to build a small dataset for calibration. However, density estimation  
684 approaches based on GF would still require substantial effort in data collection, not only to train  
685 each model with a sufficient number of samples, but also to capture new data at the right growth  
686 stage (or time window) so that these data can be used as input to the trained model.

#### 687 **4.4 Higher spectral resolution can somehow** 688 **compensate for a lower spatial resolution to estimate plant** 689 **density over large fields**

690 Estimations based on high spatial-resolution images have better accuracy, but it is hard to  
691 collect high-resolution images with high throughput. Many of the studies on wheat and rice  
692 seedling density estimation used ground-based or UAV images that were acquired at no more  
693 than 20 m height (Jin et al., 2017; Liu et al., 2017; Liu et al., 2018; Liu et al., 2020; Shubhra et al.,  
694 2018; Wilke et al., 2021). Calculating with the experimental plan of Jin et al. (2017), a UAV taking  
695 photos at 10 meters height could cover 0.17 hectare in 1 hour. That could be an insufficient  
696 throughput when sampling large fields of several hectares. In this case, one solution would be to  
697 increase the altitude of the UAV, thus decreasing the image spatial resolution.

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698        However, when the spatial resolution gets coarser, the accuracy of image-based methods  
699        decreases (Figure 9), while the accuracy of reflectance-based methods should not change. The  
700        decrease in performance observed for the image-based method is due to the increasing number  
701        of mixed soil/vegetation pixels (Figure 8) and is consistent with the results of Jin et al. (2017) who  
702        recommended using spatial resolutions lower than 0.4 mm. On the other hand, canopy  
703        reflectance should remain unchanged when degrading the spatial resolution if the canopy is  
704        spatially homogeneous, according to the linear mixing model of reflectance spectrum (Adams et  
705        al., 1986; Ritter and Urcid, 2010), thus the performance of reflectance-based methods should be  
706        stable for different spatial resolutions. In our experiment, this performance was obtained with a  
707        spatial resolution of about 736 mm, corresponding to the length of the side of a square with the  
708        same area as the spectrometer's field of view (Figure 1). According to Figure 9, the performances  
709        of reflectance-based methods would exceed those of the baseline image-based method when the  
710        GSD is larger than 1 to 2 mm for one-leaf to three-leaf stages, respectively. According to the  
711        experimental settings of Roth et al. (2020), Wilke et al. (2021), and Jin et al. (2017), a spatial  
712        resolution of 2 mm can be obtained by flying the UAV at about 10 m to 30 m height for focal lens  
713        length ranging from 20 mm to 60 mm, respectively. This result would thus support the use of  
714        reflectance-based estimation for UAV altitudes of more than 10 m to 30 m above the ground  
715        depending on the optics, gaining higher throughputs in density estimation. Further studies are  
716        needed to test this method on larger fields and UAV reflectance data.

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717 Note that the SegVeg model (Madec et al., 2023; Serouart et al., 2022) used to identify  
718 vegetation pixels was trained on images with spatial resolution ranging from 0.3 to 2 mm (section  
719 2.4), so the simulated GSD of 3.2 mm in Figure 9 was slightly outside of the applicable range of  
720 SegVeg. While this may cause some uncertainties in the determination of the spatial resolution  
721 where both reflectance-based and image-based methods perform the same (only for Stage 2 and  
722 Stage 3), this will not change the general trend already observed from 0.2 to 1.6 mm, i.e., that the  
723 performance of the image-based method decreases with increasing GSD.

724 By exploiting the spectral information, and especially a combination of NIR and visible bands  
725 where the responses of soil and vegetation are strongly different, it becomes possible to  
726 somehow compensate for lower spatial information (Jacquemoud et al., 2009). This is consistent  
727 with the results of Wilke et al. (2021), who demonstrated that a multispectral camera could  
728 provide better plant density estimates based on image thresholding than an RGB camera, despite  
729 the lower spatial resolution of multispectral images (7 mm vs. 2 mm). In addition, our work shows  
730 that, for even coarser spatial resolutions for which soil and vegetation cannot be discriminated,  
731 canopy reflectance can be a reasonable proxy of GF and plant density.

## 732 **5 Conclusion**

733 In this study, the straw cereal plant density at early stages was estimated from spectral

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734 reflectance measured at the nadir or from 45° view zenith angle, with (indirect method) or without  
735 (direct method) using GF as a proxy. The results were compared to those obtained with a popular  
736 image-based method, using a large and diverse dataset including different sites, species, and  
737 growth stages. According to the ablation study performed with five common spectral bands, the  
738 spectra-GF estimation (first step of indirect estimation) was site-specific and stage-specific; the  
739 GF-density estimation (second step of indirect estimation) was site-specific, stage-specific, and  
740 species-specific; the spectra-density estimation (direct estimation) was not specific at all. Using a  
741 45° view zenith angle showed slightly better performance on average so 45° was chosen. Using  
742 only three spectral bands selected by minimizing the  $AIC_c$  criteria, the direct and indirect  
743 estimations had similar relative errors of around 30% (RMSE = 76 plants/m<sup>2</sup>), while better  
744 performance was obtained with the image-based method when using submillimeter image spatial  
745 resolutions (RMSE = 54 plants/m<sup>2</sup>). However, a study on downsampled images showed that  
746 reflectance-based estimation outperformed image-based estimation when the GSD of images  
747 was larger than a threshold between 1 to 2 mm depending on growth stages, thus reflectance-  
748 based estimation has a better potential for high-throughput estimation of straw cereal plant  
749 density.

750 The proposed indirect plant density estimation method could be applied to UAV multispectral  
751 images to get high-throughput density estimates. This potential was supported by two reasons.  
752 First, the commonly used band set of commercial multispectral cameras (B, G, R, RE, NIR)

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753 performed almost as well as chosen bands from the spectrometer in spectra-GF estimation,  
754 showing there is enough information in this band set for the density estimation task. Second, this  
755 reflectance-based method is robust to a degradation in spatial resolution, which means it allows  
756 higher flying altitudes and higher throughput, while keeping the same accuracy.

757 A general model of direct density estimation may be possible, but this somewhat unexpected  
758 result did not explain its capability in handling different growth stages. This will need to be  
759 confirmed with a larger dataset with different varieties, different sites, and different growth stages  
760 as factors.

761

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## 777 **Declaration of Generative AI and AI-assisted** 778 **technologies in the writing process**

779 During the preparation of this work, the authors used ChatGPT, DeepL, and Grammarly in  
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781 as needed and take full responsibility for the content of the publication.

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