

1 **Can combination of UAV-derived vegetation indices with biophysical variable(s) improve yield**
2 **variability assessment in smallholder farms?**

3
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13
14 **Abstract:**

15 Rapid assessment of maize yields in smallholder farming system is important to understand its spatial
16 and temporal variability and for timely agronomic decision-support. Imageries acquired with unmanned
17 air vehicles (UAV) offer opportunity to assess agronomic variables at field scale, however, it is not clear if
18 this can be translated into reliable yield assessment on smallholder farms where field conditions, maize
19 genotypes, and management practices vary within short distances. This study was conducted to assess
20 the predictability of maize grain yield using UAV-derived vegetation indices (VI), with(out) biophysical
21 variables, in smallholder farms. High-resolution images were acquired with UAV-borne multispectral
22 sensor at 4 and 8 weeks after sowing (WAS) on 31 farmers' managed fields (FMFs) and 12 nearby
23 Nutrient Omission Trials (NOT), all distributed across 5 locations within the core maize region of Nigeria.
24 The NOTs included non-fertilized and fertilized plots (with and without micronutrients), sown with open
25 pollinated or hybrid maize genotypes. Acquired multispectral images were post-processed into several
26 three (s) vegetation indices (VIs), normalized difference vegetation index (NDVI), normalized difference
27 red-edge (NDRE), green-normalized difference vegetation index (GNDVI). Biophysical variables, plant
28 height (Ht) and percent canopy cover (CC), were measured with the georeferenced plot locations
29 recorded. In the NOTs, the nutrient status, not genotype, influenced the grain yield variability and
30 outcome. The maximum grain yield observed in NOTs was 9.3 tha⁻¹, compared to 5.4 tha⁻¹ in FMF.
31 Without accounting for between- and within-field variations, there was no relationship between UAV-
32 derived VIs and grain yield at 4WAS ($r < 0.02$, $P > 0.1$), but significant correlations were observed at 8WAS
33 ($r \leq 0.3$; $p < 0.001$). Ht was positively correlated with grain yield at 4WAS ($r = 0.5$, $R^2 = 0.25$, $p < 0.001$), and
34 more strongly at 8WAS ($r = 0.7$, $R^2 = 0.55$, $p < 0.001$), while relationship between CC and yield was only
35 significant at 8WAS. By accounting for within- and between-field variations in NOTs and FMF
36 (separately) through linear mixed effects modeling, predictability of grain yield from UAV-derived VIs
37 was generally ($R^2 \leq 0.24$), however, the inclusion of ground-measured biophysical variable (mainly Ht)
38 improved the explained yield variability ($R^2 \geq 0.62$, $RMSEP \leq 0.35$) in NOTs but not in FMF. We conclude
39 that yield prediction with UAV-acquired imageries (before harvest) is more reliable under controlled
40 experimental conditions (NOTs), compared to actual farmer managed fields where various confounding
41 agronomic factors can amplify noise-signal ratio.

42
43 **Keywords:** UAV; multi-spectral imageries; multi-locational, Maize yield; smallholder; vegetation indices

44 Introduction

45 Assessment of crop yield at scale is needed to quantify and address productivity gaps (Burke and Lobell,
46 2017; Titonell *et al.*, 2005), yet associated costs are limiting for robust sampling at scale. Hence, the
47 development of appropriate technologies and methods that can provide leverage for quick and non-
48 destructive data collection remains a priority. The emergence and evolution of remote-sensing
49 technologies for the acquisition and processing of remotely-sensed proxy data is potentially valuable for
50 the assessment of yield or other agronomic variables at various scales. However, this is limited by
51 associated costs and availability of quality images for in-season and out-of-season applications.
52 Smallholder farming systems of sub-Saharan Africa (SSA) are often characterized by fragmented
53 farmlands and differentiated management practices (Herbert, 2005; Giller *et al.*, 2011; Onuk *et al.*, 2015;
54 Vanlauwe, *et al.*, 2015). Most landscapes are complex mosaics with diffuse field boundaries and trees.
55 Therefore, imagery of the landscape needs to have sufficient spatial and temporal resolution to mask
56 out artefacts of vegetation or undesired features. Spatially-explicit data acquired over farming
57 landscapes can improve the understanding of the variability and dynamics of agronomic processes and
58 variables, especially in smallholder cropping systems where changes may be more frequent at smaller
59 scales. Quite often, these changes are influenced by management preferences of the farmers whose
60 decisions are mostly driven by various external factors, including accessibility and affordability of inputs
61 (Nagy and Edun, 2002; Olarinde *et al.*, 2007). At the minimum, smallholder farming landscapes are
62 defined by different varieties sown at different with different soil nutrient application or status.
63 Consequently, smallholder farming landscapes are often characterized as mosaic(s) of individual fields
64 which have contrasting vegetation structures or types within a very small area (often, within tens of
65 meters). It is uncertain if and how such complexities can be harnessed to optimize yields, by rapidly
66 assessing in-season variability and diagnose within-field constraints such as nutrient limitations.

67 The recent advances in satellite-based remote-sensing of global land-cover coincides with the
68 emergence of Unmanned aerial/air vehicles (UAVs) for crop monitoring and yield assessment, therefore
69 adoption of UAV is expected to spread across large-scale mono-cropped and smallholder multi-cropped
70 farming systems (Efron, 2015; Hall, 2016; Yang, 2017). UAVs were initially developed for military use but
71 have become recognized as a tool to acquire high-resolution images that can be [post]-processed and
72 analyzed to understand spatially varying agronomic factors at field scale. Within the past five years,
73 several researchers have reported on the applicability of UAV for monitoring agronomic variables, (e.g.,
74 Benincasa *et al.*, 2017, Yang *et al.*, 2017; Zhang *et al.*, 2014) in different cropping systems and across
75 diverse geographies (Hall, 2016; Song, 2016; Nebiker *et al.*, 2016, Salami *et al.*, 2014;). Many of these
76 variables are considered as potential proxies for yield estimation (Hall, 2016; Song, 2016; Nebiker *et al.*,
77 2016), especially at the plot and field level (typically up to 1000ha). There are several existing methods
78 for estimating crop yields with remote-sensing. A popular approach is to relate measured location-
79 specific yield to vegetation indices derived from RGB, multi-spectral, or hyper spectral camera sensors.
80 Vegetation indices respond often provide strong expression of the ground cover and chlorophyll content
81 of green material (Tucker, 1979; Huete *et al.*, 2002). Many vegetation indices (VIs) have been developed,
82 with the most common being the normalized difference vegetation index – NDVI (Hall, 2016;
83 Haghghattalab *et al.*, 2015; Maresma *et al.*, 2016; Vega *et al.*, 2015; Yang, *et al.*, 2017). Based on varied
84 relationships between different reflectance spectral bands, other relevant VIs have been applied in
85 diverse agricultural production systems. These include the normalized difference red-edge (NDRE),
86 green normalized difference vegetation index (GNDVI), green canopy vegetation index (GCVI), red

87 vegetation index (RVI), and red-edge canopy index (RECI) and many others (Gitelson *et al.*, 2011; Nguy-
88 Robertson *et al.*, 2012). Since these VIs represent spectral (and to a lesser extent, structural)
89 characteristics of the vegetation, they are potential proxies for rapid assessment of yield and yield
90 variability. Further, when these VIs are derived from spatially-explicit remotely-sensed imageries, they
91 can provide very useful understanding of yield variability, at varying spatial scales. The diagnosis of
92 nutrient constraints and crop yield differences between fields/plots with the use of individual VIs have
93 been promising e.g. (Benincasa *et al.*, 2017; Wahab *et al.*, 2018), and researchers have proposed that
94 combination of VIs can provide additive sensitivity effect and improve the detectability of nuanced
95 vegetational characteristics to improve the assessment of variations in agronomic parameters, including
96 yield (e.g. Gitelson *et al.*, 2011; Nguy-Robertson *et al.*, 2012). This is because single VIs can be
97 constrained by vegetation structure and composition which may be undetectable at specific
98 wavelengths of the electromagnetic spectrum. For instance, greenness of plants grown under adequate
99 nutrient conditions has been reported to compromise the accuracy of the remotely-sensed NDVI by
100 multispectral sensor due to saturation within the green spectral band (Isla *et al.*, 2011; Gu *et al.*, 2013;
101 Maresma *et al.* 2016). This type of limitation can be avoided by using other VIs which relies on spectral
102 information from other reflectance bands within the electromagnetic spectrum.

103 While agronomic applications of UAVs are fast evolving (Yang *et al.*, 2017), there are limitations. For
104 instance, Watanabe *et al.* (2017) indicated that sorghum plant height was overestimated by UAV, and
105 that high fertilization affected the relationship between UAV and ground-based measurements. Schut
106 *et al.* (2018) reported that vegetation indices did not capture all management and biophysical factors
107 that can aid the accurate assessment of yield within fields. Yet, new generation UAV-borne sensors may
108 offer improved assessment accuracies for crop monitoring especially in combination with [few] ground
109 level data. According to Sibley *et al.*, (2013) and Schut *et al.* (2018), repeated in-season measurements
110 and good field-level accuracy are important criteria to derive useful information from remotely-sensed
111 imageries for rapid yield (and other agronomic) assessments. Given the complexity of smallholder
112 farming systems (Tittonell *et al.*, 2005; Vanlauwe *et al.*, 2015), it is important to assess the field
113 applicability of UAV, beyond experimental plot conditions, and within actual complex farming
114 landscapes where they can be deployed for rapid farm-level decision support. Schut *et al.* (2018)
115 indicated yield variability explained by selected VIs within specific crop farms reduced greatly across an
116 array of fields compared to within fields where there is a higher homogeneity and noted that accurate
117 ground reference data may improve the assessment of in-season yield variability. These ground data can
118 include biophysical variables, such as plant height (Ht) and Canopy Cover (CC), which have been
119 reported as valuable for non-destructive yield(-variability) assessment in smallholder farmers' field.
120 These biophysical variables represent morphological characteristics and are useful for understanding
121 allometric characteristics of plants (Tittonell *et al.*, 2005). There is a major knowledge gap regarding the
122 potential to improve in-season assessment of maize yield(-variability) in farmers field through
123 combination of ground-measured biophysical variables with UAV-derived VIs. Yet, there is a critical need
124 to evolve reliable and rapid approaches for timely decision support within smallholder farming systems.
125 Therefore, we conducted this study, within the maize-producing savanna region of Nigeria, to assess in-
126 season predictability of grain yield in multilocational smallholder maize farmers' fields using UAV-
127 derived VI with and without ancillary observations of biophysical variables.

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129

130 Material and methods

131 2.1 Study Area

132 This study was carried out at multiple locations within the core maize production region of Nigeria,
133 namely Bunkure, Doguwa, Funtua, Ikara, and Soba (Figure 1). The locations are within the Sudan and
134 Northern Guinea savanna agroecologies of the Country, which is the major cropping regions for grains
135 and legumes such as maize (*Zea mays*), cowpea (*Vigna unguiculata*), peanut (*Arachis hypogaea*), and
136 soybeans (*Glycine max*). The target areas for UAV-based data collection were selected based on: (i) the
137 location of nutrient omission trials (NOT) which were established under a different research activity to
138 identify and understand nutrient constraints that are limiting maize yield among smallholder maize
139 farmers (Shehu *et al.*, 2018); (ii) the willingness of proximal farmers to grant access for ground-truthing
140 and yield assessment in their farms, and (iii) the advisory guidance of National Space Research and
141 Development Agency (NASRDA) in Nigeria, which is critical for compliance with regulatory requirements
142 on UAV use in the Country.

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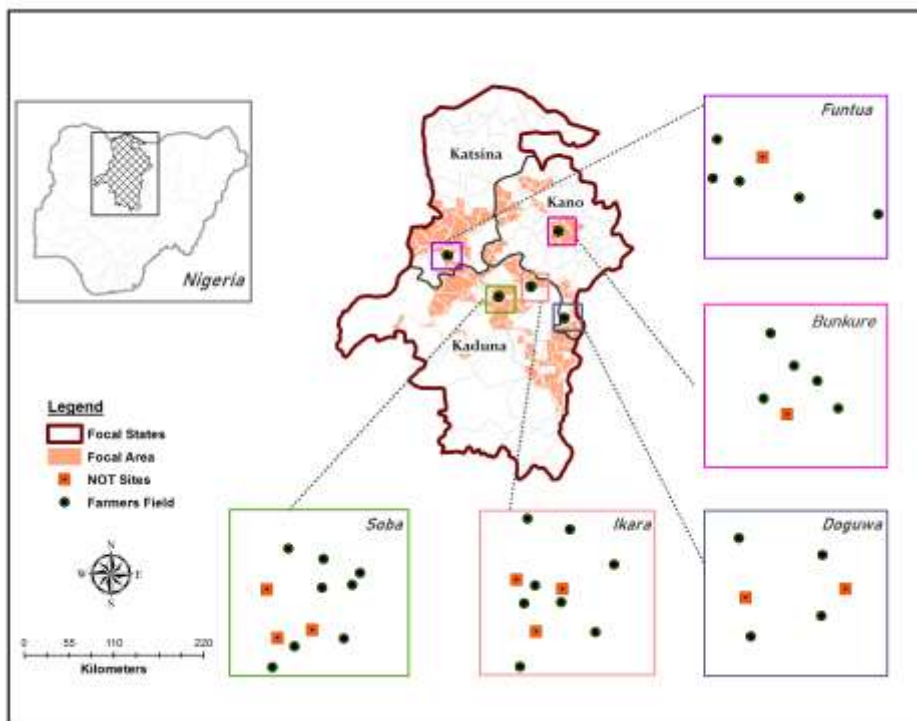


Figure 1: Map showing the multi-location of the farmers' field and nutrient omission trials (NOT) that were covered by unmanned air vehicle (UAV) flight missions and included in this study.

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147 **2.2 Smallholder Farmers' Fields and Nutrient Omission Trials (NOT)**

148 **2.2.1 Nutrient Omission Trial Field (NOT) establishment:** At the onset of the planting season for the
149 region, mid to late June 2016, NOTs (n=100) were established to assess the impact of varying soil
150 nutrient limitations on maize yield within the maize-based system of Nigeria under the Taking Maize
151 Agronomy to Scale in Africa (TAMASA) project (www.tamasa.cimmyt.org; Shehu *et al.*, 2018). A subset
152 of the NOTs (n=12) were covered within the target locations for UAV flight. Each experimental unit
153 comprised of 12 contiguous plots (5.2m x 4m) planted with maize in two blocks of six plots, with one
154 block sown with open-pollinated genotype (OPV) and the other sown with hybrid genotype (HV). Within
155 each of the genotype block, nutrient omission fertilizer treatments were applied at recommended
156 optimal dosage, based on previous soil tests in the region. The nutrient treatments comprised a
157 combination of major nutrients required for maize production, including nitrogen (N), phosphorus (P),
158 potassium (K) and micronutrients (+). Hence, each genotype block received six fertilizer treatments (i.e.
159 Control, PK, NP, NK, NPK, and NPK+) applied on six plots, across twelve (12) multi-locational NOTs.
160 Therefore, a total of 144 plots were covered during flight missions at 4WAS and 8 WAS, across all the
161 target locations. All nutrients were applied at the establishment stage of NOT, except N which was
162 applied in 3 splits (at establishment, 3 WAS, and 6 WAS). Other details on rates and management of
163 NOTs are presented by Shehu *et al.* (2018).

164 **2.2.2 Farmers' fields:** Since farmers made their farm-level decisions independent of our research
165 interests, we screened prospective volunteer farmers to select only farmlands that were sown with
166 maize within about 3 days of NOT establishment. The selected farmers' fields (n=32) differed in size and
167 management, a typical configuration within smallholder maize-based systems. The specific varietal
168 choice of the farmers is generally unknown, however, within the maize-based area, farmers sow both
169 the open-pollinated (OPV) and hybrid (HV) genotypes.

170 **2.3 UAV-based Imagery Acquisition and post-processing**

171 We used an eBee UAV (SenseFly Inc., Switzerland, www.sensefly.com/drone/ebee.html) mounted with
172 multispectral 4C sensor (Airinov, France, www.airinov.fr) to acquire fine resolution images at each target
173 location. The e-Bee is a light-weight fixed-wing UAV, which can cover up to 600ha in a single flight at
174 1000m altitude, equipped with an onboard global positioning system (GPS), solar irradiance sensor, and
175 a ground calibration target. The multi-spec 4C camera has four passive sensors that record reflectance
176 in four spectral bands - red (R), green (G), red-edge (RE), and near infra-red (NIR) at 1.2 megapixels per
177 sensor. It has a global shutter, instant field of view (IFOV) of 0.9mrad, and low luminosity (>3000lux).
178 The UAV was flown to acquire fine-resolution images that cover the area of interest (including NOT and
179 farmers' fields) at 4 and 8 WAS, coinciding with the onset of vegetative (V7) and tasseling (VT) growth
180 stages, respectively (Ritchie *et al.*, 1993), and within the mid-season growth period where best
181 indication of post-harvest grain yield is obtainable (Geipel *et al.* 2014).

182 **2.3.4 Post-processing**

183 After the completion of each flight mission, the imageries were exported from the UAV along with the
184 flight log files for post-processing with Pix4D software (Pix4D v.3.1., Switzerland, www.pix4d.com). The
185 software provided platform for end-to-end post-processing of acquired imageries and offers the needed
186 flexibility to configure processing parameters based on desired output quality and target end-use of the
187 products. Overall, for each successful flight mission, ~ 400 images were geotagged and processed

188 through several stages to generate final outputs in geotiff formats, including reflectance bands
 189 corresponding to the four spectral reflectance domains of the multi-spec sensor, digital surface model,
 190 digital orthomosaics, and VIs. The VI imageries were computed from corresponding spectral bands,
 191 based on Equations i-iii. The consideration of VIs to be computed was limited to those that have been
 192 reported as promising for agronomic application at the canopy level and in relation to vegetation status
 193 in croplands, especially maize, with focus on selecting VIs are based on red, red-edge, and green bands
 194 (Cammarano *et al.*, 2014; Gitelson *et al.*, 2005; Hatfield and Prueger, 2010; Vina *et al.*, 2011; Xue and Su,
 195 2017)

196

$$197 \quad NDVI = \frac{\rho_{nir} - \rho_{red}}{\rho_{nir} + \rho_{red}} \quad (i)$$

198

$$199 \quad NDRE = \frac{\rho_{nir} - \rho_{red.edge}}{\rho_{nir} + \rho_{red.edge}} \quad (ii)$$

200

$$201 \quad GNDVI = \frac{\rho_{nir} - \rho_{green}}{\rho_{nir} + \rho_{green}} \quad (iii)$$

202

203 Where, ρ_{nir} , ρ_{red} , $\rho_{red.edge}$, and ρ_{green} are the spectral reflectance of the near infrared band, red
 204 band, red edge band, and green band, respectively.

205

206 **2.4 Ground-truth data collection**

207 We conducted in-situ measurement of NDVI with Greenseeker Handheld Crop Sensor HCS 100 (Trimble
 208 Ltd., Sunnyvale, CA; <https://agriculture.trimble.com/precision-ag/products/greenseeker>). The
 209 Greenseeker was held above the canopy (0.6 m) while walking for 30 - 60 seconds through each NOT
 210 plot, or marked quadrats (4m², n = 5) within each farm. The device proximally scans leaf greenness
 211 (within a swath of ~0.25 m) through its infrared sensors and displays an NDVI value averaged over
 212 duration of the scan. We did not acquire ground-truth measurement for other VIs due to cost (money
 213 and labor) and because our goal was not to recalibrate the sensor, but rather to test the application of
 214 UAV-borne multispectral sensor, for assessing yield variability based on the indices derived.

215 We adopted the crop-cut method to quantify grain yield, as recommended by the FAO and generally
 216 regarded as the most objective method for yield estimation (Carletto *et al.*, 2015; Wahab *et al.* 2018).
 217 Harvest was conducted within 9m² quadrats in each NOT treatment plot, based on standard NOT
 218 protocols, as presented by Nziguheba *et al.* (2009). In farmer' fields, maize cobs were harvested and
 219 grain yield was quantified in five (2m x2m) quadrats positioned along a diagonal transect within the
 220 field. In both farmers' fields and NOTs, the harvested cobs were shelled, and grain was oven dried to
 221 determine moisture content. The weight of grain yield per sampling quadrat were converted to yields in
 222 metric tons per hectare (t/ha) at 12% moisture content. The geographic coordinates were recorded as
 223 degrees latitude and longitude at the center of each plot/quadrat in NOT and farmers' field using a

224 Garmin eTrex 20 GPS device (<https://buy.garmin.com/en-US/US/p/87771#overview>). Using Height ruler,
 225 we measured height of 3 randomly selected maize stands within each quadrat, and the recorded values
 226 were later averaged per quadrat at 4WAS and 8WAS. Similarly, at both growth stages, we used
 227 smartphone-based Canopeo app (<http://canopeoapp.com/>) to measure percent canopy cover in each
 228 quadrat, based on standard protocols (Patrignani and Ochsner, 2015).

229

230 **2.5 Data Analyses**

231 Data cleaning and multi-step spatial analyses of the data collected through ground measurements and
 232 UAV-derived datasets were conducted using ArcGIS 10.3.1 (ESRI, Redlands, California,
 233 <http://www.esri.com/arcgis/about-arcgis>) and open-source packages (including RGDAL, LMER, and
 234 GGLOT) in R analytical platform v.3.4.1.

235 **2.5.1 Georeferenced locations and Data Extraction**

236 The recorded geographic coordinates (X,Y) were processed and exported into point shapefiles in
 237 WGS1984 datum in ArcMap. Using the UAV-derived imagery as a reference, some misaligned
 238 coordinates were noted and corrected by editing the point shapefiles in ArcGIS. These misalignments
 239 are likely due to the precision level of the recreational GPS unit (~4m), hence, the editing process was
 240 critical to ensure that each point shapefile location rests within designated field, and references the
 241 appropriate NOT plot or farmers' field. Using the geoprocessing "Create Regular Polygon" add-on tool in
 242 ArcGIS, 4-sided polygons (2m² for farmers' field and 3m² for NOTs) were generated for each ground-
 243 truthing points, using the point datasets as the centroid. These polygons represent the sampling support
 244 unit for the ground-truthing process and were subsequently used in R (Raster package, Hijmans *et al.*,
 245 2016), to compute zonal average statistics of UAV-derived VI cell values, for each location at the
 246 matching support scale of the yield measurements.

247 **2.5.2 Statistical Analyses of Data**

248 Due to the slight skewness of the yield data, we applied log-linear transformation to normalize the
 249 dataset. The output from the spatial zonal statistics which was computed from the UAV-derived
 250 imageries, was processed as table and imported into R-Studio to assess correlation of VIs with measured
 251 grain yield across the study locations, and separately within NOTs and FMFs. In the first level of the
 252 analyses, we used linear multivariate regression approach (Equa. iv) to assess the variability of yield that
 253 is explained by ground-measured variables in NOTs.

$$254 \text{ yield}_i = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_i X_i + \varepsilon_{ij} \quad \text{iv.}$$

255 Where, β_0 is the intercept, $\beta_{1,2,i}$ are slopes of observed variables X_1, X_2, X_i , respectively.

256 In the second level, we independently and randomly split the NOT and FMF data into 70% calibration
 257 data (93 datapoints for NOT and 72 data points for FMF) and 30% validation data (37 datapoints for NOT
 258 and 27 data points for FMF). Some data records were excluded from further analyses in NOTs and FMFs
 259 due to irresolvable missing datapoints or incomplete records. The random split of each dataset was
 260 implemented at the Farm (i.e. field) level for independence of locations in the model calibration and
 261 validation stages. Notwithstanding the assumption that both NOT and FMF data accrue to the same
 262 population (i.e. smallholder farmers), separate models were fitted for NOTs vs. FMFs. The calibration

263 datasets were used to fit linear mixed effect models (Equa. v) for yield prediction, using UAV-derived VIs
 264 at 4WAS and 8WAS as input variables, with and without the significant biophysical variables (as
 265 determined from first step). The validation datasets were used to assess the accuracy of the prediction.
 266 Similar to Burke and Lobell (2017), model fit was also applied to time series combination of 4WAS and
 267 8WAS data, to assess potential applicability for improved prediction outcome (Equa. vi). The linear
 268 mixed effect modeling framework included a random parameter that accounts for potential
 269 indeterminable effect of differing management practices among farmers. Statistical parameters that
 270 were evaluated to make inference include descriptive statistics (mean, range, coefficient of variation),
 271 correlation coefficient (r , Equa. vii), coefficient of determination (R^2 , Equa. viii), root means square error
 272 of prediction (RMSEP; Equa. ix) and significance, P (tested at 95% confidence level). The best
 273 relationship between measured yield and UAV-derived VIs is indicated by r closer to 1, R^2 closer to 1,
 274 RMSEP closer to 0, and acceptable significance level ($p < 0.05$).

$$275 \text{ yield}_i = \beta_0 + \beta_1 VI_1 \dots \dots + \beta_i X_i + (1|Farm) + \varepsilon_{ij} \quad \text{v.}$$

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$$277 \text{ yield}_i = \beta_0 + \sum_{t=4}^{t=8} \beta_{1t} VI_{1t} \dots \dots + \sum_{t=4}^{t=8} \beta_{it} X_{it} + (1|Farm) + \varepsilon_{ij} \quad \text{vi.}$$

278

$$279 r = \frac{n(\sum_i^j(Y_{obs} * Y_{pred})) - (\sum_i^j(Y_{obs})) * (\sum_i^j(Y_{pred}))}{\sqrt{(n \sum((Y_{obs})^2 - (\sum_i^j(Y_{obs}))^2) * (n \sum((Y_{pred})^2 - (\sum_i^j(Y_{pred}))^2))}} \quad \text{vii.}$$

280

$$281 R^2 = 1 - \frac{\sum_i^j(Y_{obs} - \hat{Y}_{pred})^2}{\sum_i^j(Y_{obs} - \bar{Y}_{obs})^2} \quad \text{viii.}$$

282

$$283 RMSEP = \sqrt{\frac{\sum((Y_{obs} - \hat{Y}_{pred})^2)}{n}} \quad \text{ix.}$$

284 Where, β_0 is the intercept, β_1 is slope of UAV-derived Vegetation Index, VI_1 , β_i is the slope of measured
 285 biophysical variable X_i (when included in the model), and t is the growth stage at which the imageries
 286 were acquired (in weeks after sowing, WAS). The additional term, $1|Farm$, denotes assignment of Farm
 287 as random variable where several factors can influence yield outcome. RMSEP is it root mean square
 288 error of prediction; Y_{obs} is the observed grain yield; \hat{Y}_{pred} is the predicted grain yield; \bar{Y}_{obs} is the mean
 289 of observed grain yield; n is the number of datapoints.

290

291

292 **3.0 Results**293 **3.1 Estimated grain yield and ground-truth biophysical variables (gNDVI, Ht, and CC)**

294 The overall average estimated maize grain yield was 3.12 t/ha, with lower average yield estimated in
 295 FMF (2.75 t/ha), than the average yield across the NOT plots (3.6 t/ha; Table 1). The maximum grain
 296 yield (9.3t/ha) was attained by optimizing nutrient and genotype combination in NOT, exceeding the
 297 maximum estimated yield in farmers' fields (5.4t/ha; Fig. 2). Based on averages per treatment in NOT
 298 plots, green seeker-measured gNDVI increased from 4WAS to 8WAS, and similar results were noted for
 299 Ht and CC (Fig 3).

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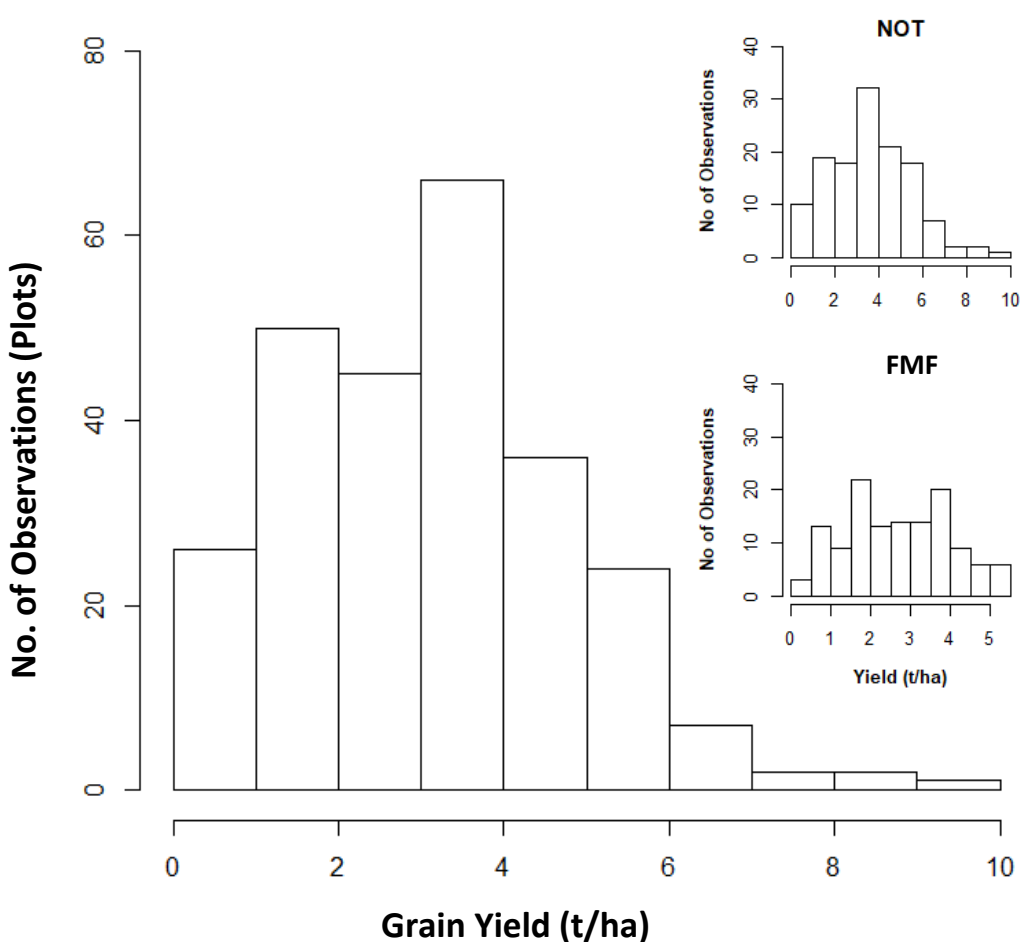


Figure 2: Observed distribution of maize grain yield as estimated in smallholder farms across multi-locational Nutrient Omission Trials (NOT) and Farmer Managed Fields (FMF).

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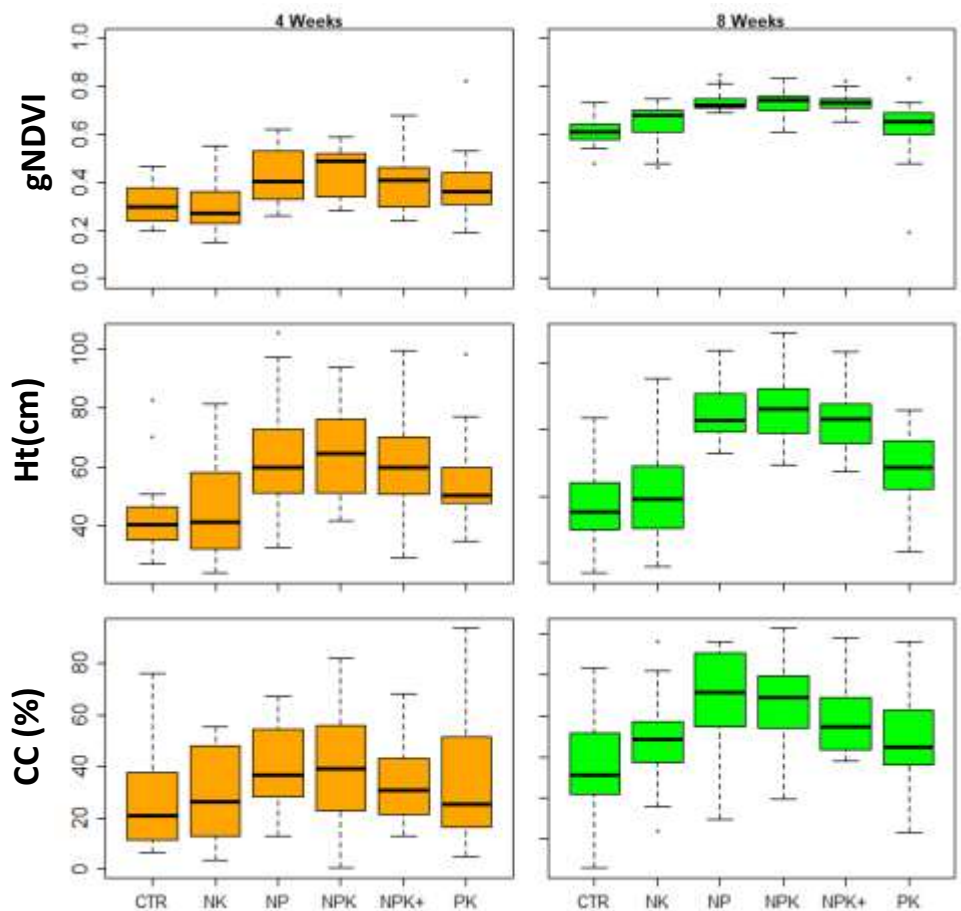


Figure 3: Ground measured normalized difference vegetation index (NDVI), plant height (Ht), and percent canopy cover (CC) of maize in smallholder farms imposed with different nutrient treatment conditions under multi-locational and widely distributed Nutrient Omission Trial (NOT).

*CTR = Control, N= Nitrogen, P = Phosphorus, K = Potassium, and + denotes addition of micronutrients.

*The horizontal line on each boxplots shows mean value and the whiskers indicate the 95% confidence interval.

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306 The initial analyses of univariate relationship between grain yield and ground-measured variables
 307 indicated a poor correlation ($R^2 < 0.02$; $r < 0.14$; Figure 4). However, by including the known explanatory
 308 variables (treatment, location, and genotype) into linear multivariate model, the explained variation in
 309 yield greatly improved ($R^2 = 0.45$ for all data, $R^2 = 0.67$ for NOT, and $R^2 = 0.14$ for FMF). Also, the
 310 multivariate analysis of the NOT data showed that treatment and location, but not genotype,
 311 significantly explained the observed yield variability ($R^2 = 0.50$; $P < 0.001$). The average estimated yields
 312 for HV (3.41 t/ha) was comparable to OPV (3.68 t/ha), considering all locations and treatments.

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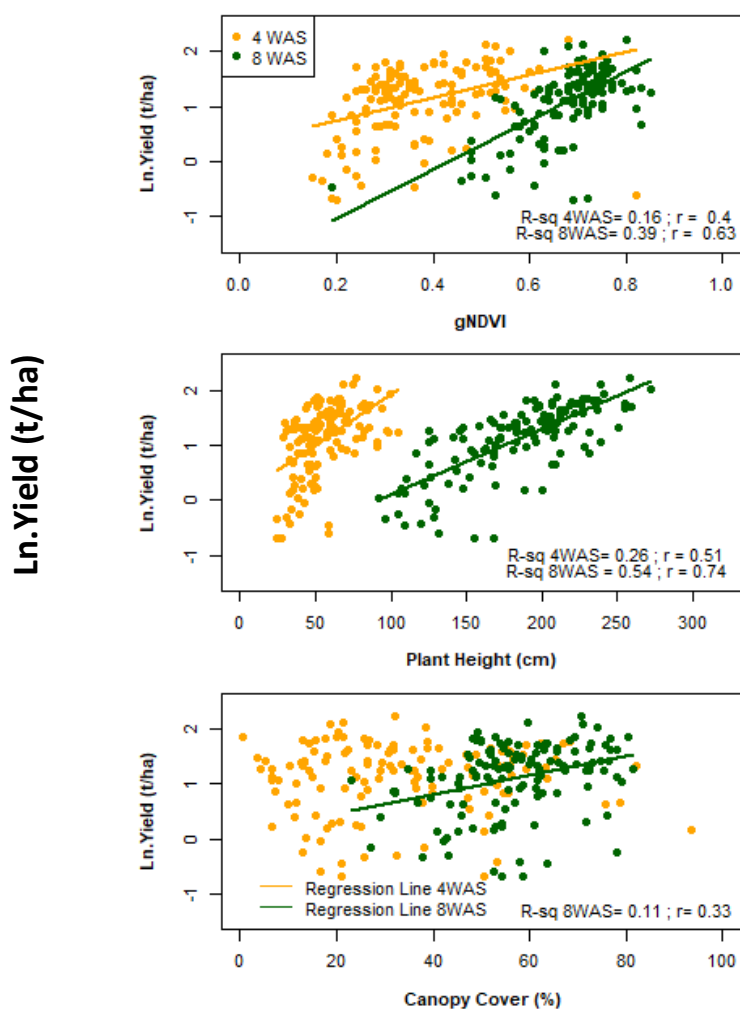


Figure 4: Univariate relationship between maize grain yield and measured normalized difference vegetation index (gNDVI), plant height, and canopy cover percentage measured on Nutrient Omission Trials (NOTs) within smallholder maize farms in Nigeria. Regression lines are included for only significant relationships, assessed by the coefficient of determination, R-sq (at $\alpha = 0.05$).

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316 **Table 1:** Summary of multivariate assessment of yield variability in nutrient omission trial (NOT) plots
 317 established at multiple locations within smallholder maize-based system of Nigeria.

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Growth Stage	Source of Variation	DF	P-Value	Adj. R ²
4WAS	Genotype	1	0.69	0.59***
	Treatment	5	<0.001	
	Location	4	<0.001	
	gNDVI	1	0.21	
	Ht	1	<0.001	
8WAS	CC	1	0.63	0.64***
	Genotype	1	0.67	
	Treatment	5	<0.001	
	Location	4	<0.001	
	gNDVI	1	<0.001	
4+8 WAS	Ht	1	<0.001	0.67***
	CC	1	0.04	
	Genotype	1	0.66	
	Treatment	5	<0.001	
	Location	4	<0.001	
	gNDVI	1	<0.001	
	Ht	1	<0.001	
	CC	1	0.08	

3.2 UAV-derived VIs and their correlation with Yield

335 The UAV-derived VIs showed varying characteristics of the vegetation and provided contrasting visual
 336 indication of nutrient-induced differences in vegetational characteristics, especially in the NOTs (e.g. Fig
 337 5 and 6). The phenological changes between 4WAS and 8WAS growth stages were observable in all the
 338 UAV-derived VI images (e.g. Table 2). The NDRE exhibited highest variation across farms, with highest
 339 coefficient of variation (CV) of 1.13 in NOT plots at 4WAS, compared to GNDVI which consistently had
 340 lowest CV at each growth stage, in both NOT and FMFs. Considering overall data from NOT and FMF, the
 341 correlation matrix indicates that none of the VIs had a significant relationship with yield at 4WAS
 342 ($r < 0.02$, $P > 0.1$), however, weak correlation emerged at 8WAS for NDVI and GNDVI ($r \leq 0.3$; $P < 0.001$). In
 343 the NOTs, the VIs and grain yield were weakly correlated at 4WAS ($r = 0.23$ and 0.33 for GNDVI and NDVI,
 344 respectively, $p < 0.001$), but this improved at later growth stage, 8WAS ($r = 0.40$ and 0.47 for GNDVI and
 345 NDVI, respectively, $p < 0.001$). Contrastingly, in FMF, no meaningful relationship could be established
 346 between VIs and grain yield at 4WAS, while the significant relationships at 8WAS were weak ($r \leq 0.2$,
 347 $p < 0.001$).

348 **Table 2:** Descriptive statistics of measured biophysical variables and UAV-derived vegetation indices within multilocation smallholder maize-
349 farms at two growth stages.

	Variable	4WAS						8WAS					
		min	max	mean	CI (95%)	SD	CV	min	max	mean	CI (95%)	SD	CV
NOT + FMF	UNDVI	0.00	0.82	0.42	0.02	0.18	0.43	0.29	0.89	0.77	0.01	0.10	0.13
	NDRE	0.00	0.77	0.29	0.03	0.28	0.98	-0.18	0.82	0.30	0.04	0.31	1.04
	GNDVI	0.24	0.71	0.48	0.01	0.10	0.21	0.39	0.86	0.67	0.01	0.08	0.12
	gNDVI	0.15	0.82	0.42	0.02	0.14	0.34	0.19	0.85	0.68	0.01	0.08	0.12
	Ht (cm)	20.00	105.33	56.91	2.16	17.67	0.31	84.70	314.30	182.12	5.29	43.20	0.24
	CC (%)	0.53	93.59	31.26	2.26	17.32	0.55	7.44	91.67	57.83	1.65	13.51	0.23
	Yld (t/ha)	0.30	9.31	3.18	0.20	1.64	0.52	0.30	9.31	3.18	0.20	1.64	0.52
NOT	UNDVI	0.00	0.76	0.36	0.03	0.17	0.47	0.43	0.89	0.76	0.02	0.10	0.13
	NDRE	0.00	0.75	0.22	0.04	0.25	1.13	-0.17	0.82	0.24	0.05	0.27	1.12
	GNDVI	0.24	0.70	0.45	0.02	0.10	0.21	0.39	0.78	0.68	0.01	0.08	0.12
	gNDVI	0.15	0.82	0.38	0.02	0.12	0.33	0.19	0.85	0.68	0.02	0.09	0.13
	Ht(cm)	24.00	105.33	55.48	3.12	17.98	0.32	92.00	272.67	184.42	6.96	40.10	0.22
	CC (%)	0.53	93.59	33.50	3.36	19.37	0.58	22.92	81.43	57.15	2.16	12.43	0.22
	Yld (t/ha)	0.50	9.31	3.60	0.32	1.83	0.51	0.50	9.31	3.60	0.32	1.83	0.51
FMF	UNDVI	0.15	0.82	0.49	0.03	0.17	0.35	0.29	0.89	0.78	0.02	0.10	0.13
	NDRE	0.03	0.77	0.36	0.05	0.30	0.84	-0.18	0.80	0.36	0.06	0.34	0.95
	GNDVI	0.36	0.71	0.52	0.02	0.09	0.18	0.40	0.86	0.67	0.01	0.09	0.13
	Ht (cm)	20.00	96.70	58.36	3.02	17.31	0.30	84.70	314.30	179.80	8.04	46.16	0.26
	gNDVI	0.15	0.72	0.47	0.03	0.15	0.32	0.45	0.81	0.68	0.01	0.07	0.10
	CC (%)	3.62	63.38	28.32	2.74	13.74	0.49	7.44	91.67	58.53	2.53	14.53	0.25
	Yld (t/ha)	0.30	5.40	2.75	0.23	1.30	0.47	0.30	5.40	2.75	0.23	1.30	0.47

350 CI: Confidence interval ; SD: standard deviation; CV: coefficient of variation; min: minimum value; max: maximum value

351

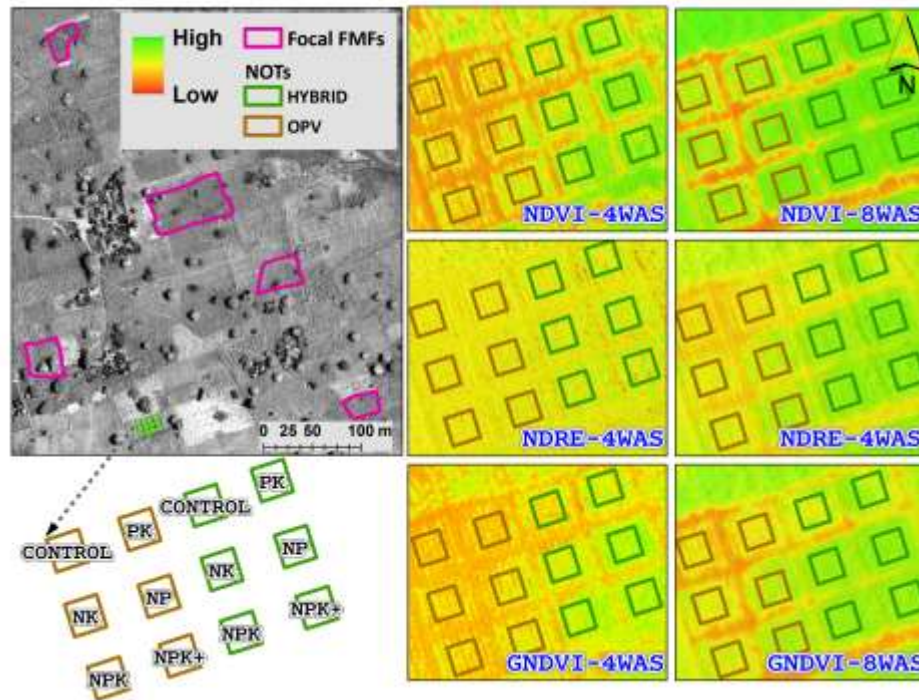


Figure 5: Vegetation indices (VIs) derived from UAV-sensed multispectral imagery, covering maize plots within nutrient omission trials (NOTs) and farmers' fields at Bunkure, Kano. The grey imagery shows red-edge reflectance band acquired at 8 weeks after sowing (WAS) while the colored imagery show the VIs at 4 and 8WAS.

352

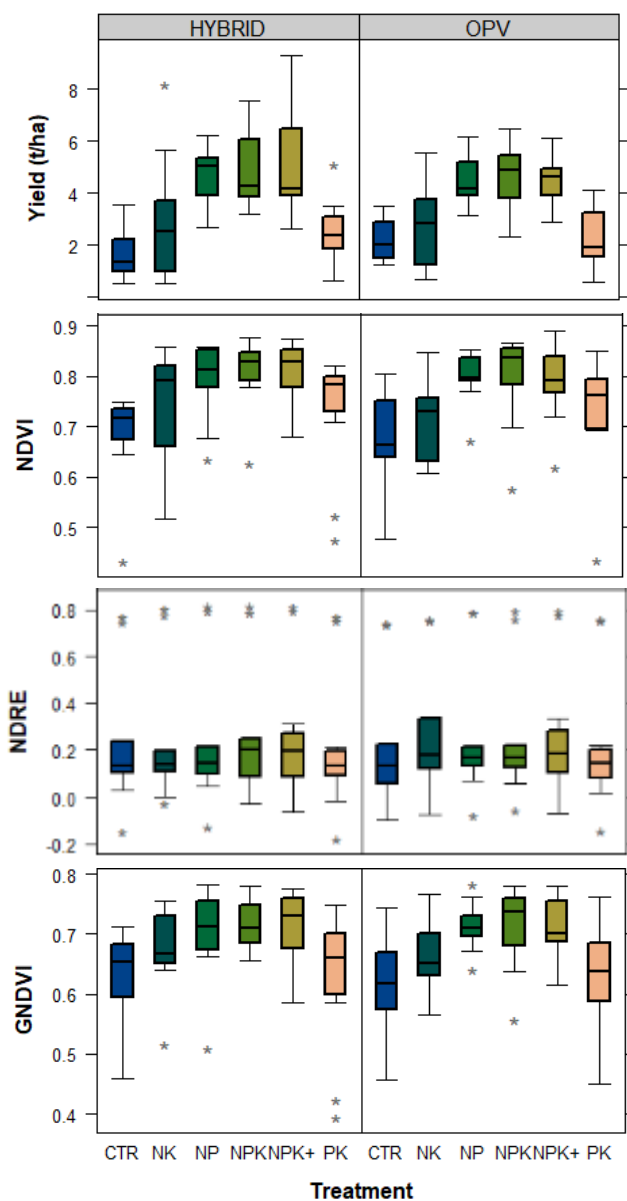


Figure 6: Nutrient-induced variation of UAV-derived vegetation indices (VIs) within multilocational nutrient omission trials (NOTs) in smallholder maize farming systems at 8 weeks after sowing.

*NDVI denotes Normalized difference VI, NDRE is Normalized difference red-edge, and GNDVI is green normalized difference VI.

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3.3. Predictability of grain yield variability with(out) biophysical variables

357 Considering relationship between observed grain yield and each VIs separately, highest explained yield
358 variability at 4WAS and 8WAS growth stages (49% and 54%, respectively) were recorded in NOTs,
359 compared to FMFs where highest yield variability explained was 42% at 4WAS (in the calibration
360 dataset). However, up to 73% of the observed yield variability was explained when the measured Ht
361 variable was separately included in the model, without including the VIs. At the validation stage, the
362 metrics (Tables 3a & b) showed low yield predictability with UAV-derived VIs alone, in both NOTs and
363 FMF. The maximum prediction of yield variability ($r=0.56$; $R^2=0.29$) was achieved by fitting the mixed
364 model with GNDVI values from NOTs at 8WAS (Table 3a). There was no meaningful improvement in
365 yield variability that was explained by the VIs after merging datasets from both phenological stages (i.e.
366 4WAS + 8WAS) and analyzing them as time-series data.

367 Comparing the null model with and without the inclusion of each UAV-derived VI as explanatory
368 variable, the accuracy of yield prediction improved, with R^2 increasing from 0.03 (null model) to the
369 highest value of 0.29, based on GNDVI in NOTs. Following the pairwise inclusion of Ht in each prediction
370 model of the UAV-derived VIs, the predictability of grain yield at 4WAS and 8WAS increased significantly
371 in NOTs (Table 3a) but not in FMFs (Table 3b). In NOT, improved predictability of grain yield was seen in
372 NDRE+Ht, with R^2 increasing from non-significant low value (0.03) to a very significant high value (0.63,
373 $p<<0.001$). Similarly, other VIs showed improved grain yield prediction to attain, with R^2 value peaking
374 at 0.64. The overall yield prediction error, RMSEP mainly decreased after the inclusion of the height
375 parameter (except when 4WAS & 8WAS NDRE data were combined), with maximum change (~79%)
376 associated with NDVI (Table 3a).

377 In contrast to NOTs, the predictability of grain yield with VIs in FMF did not improve meaningfully (at
378 4WAS) or declined (~20% at 8WAS) after the inclusion of Ht variable in each model fit (Table 3b).
379 Similarly, the RMSEP values were stable, hovering around 0.03 – 0.07, at both growth stages assessed.

380

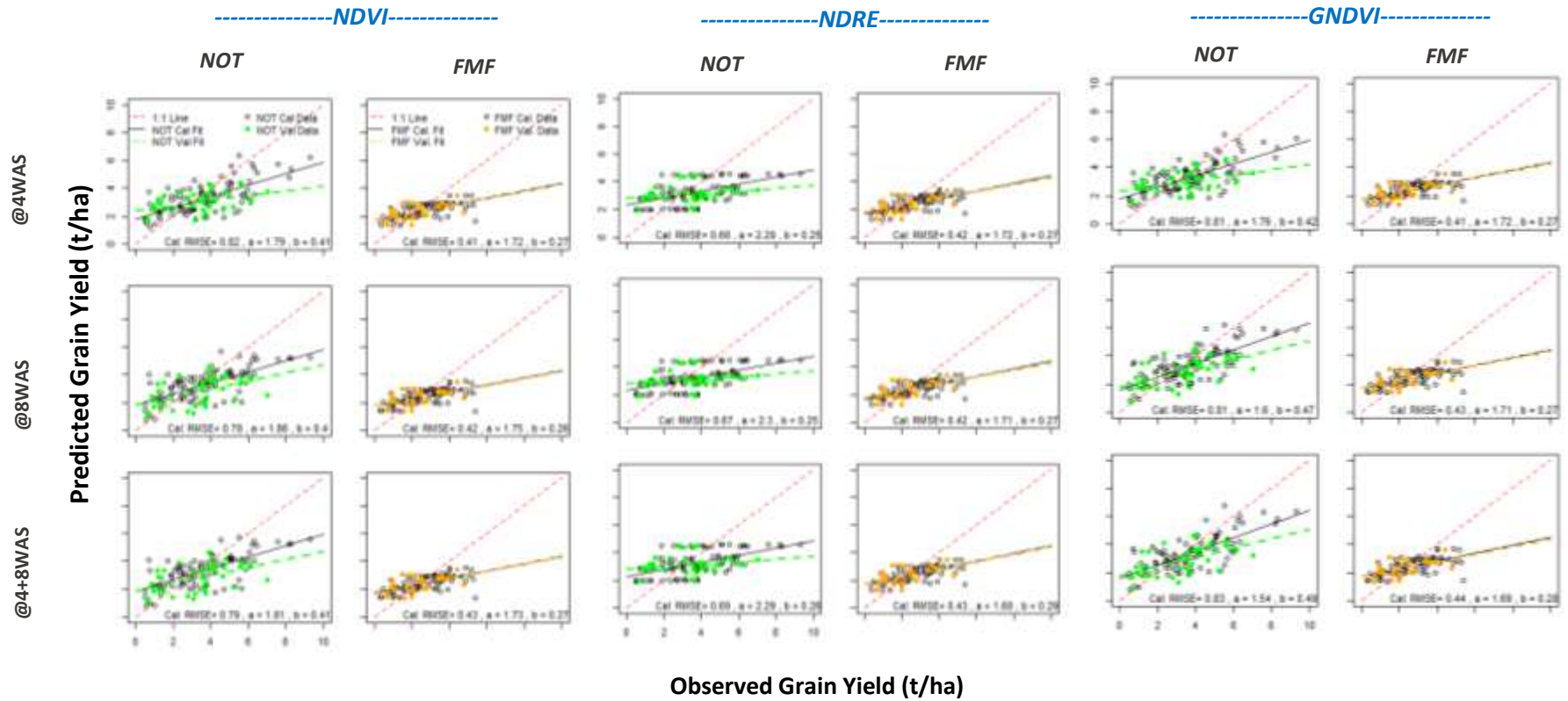


Figure 7a: Relationship between observed and predicted maize grain yield based on fitted linear mixed effect model using UAV-derived Vegetation Indices (VIs) data that was acquired from multilocation smallholder maize farms in Nigeria. NOT=Nutrient Omission Trials; FMF=Farmer managed fields; WAS=Weeks after sowing; a = Intercept; b=slope estimate; *Calibration metrics are shown on the charts and additional validation metrics are presented in Tables 3a&b.

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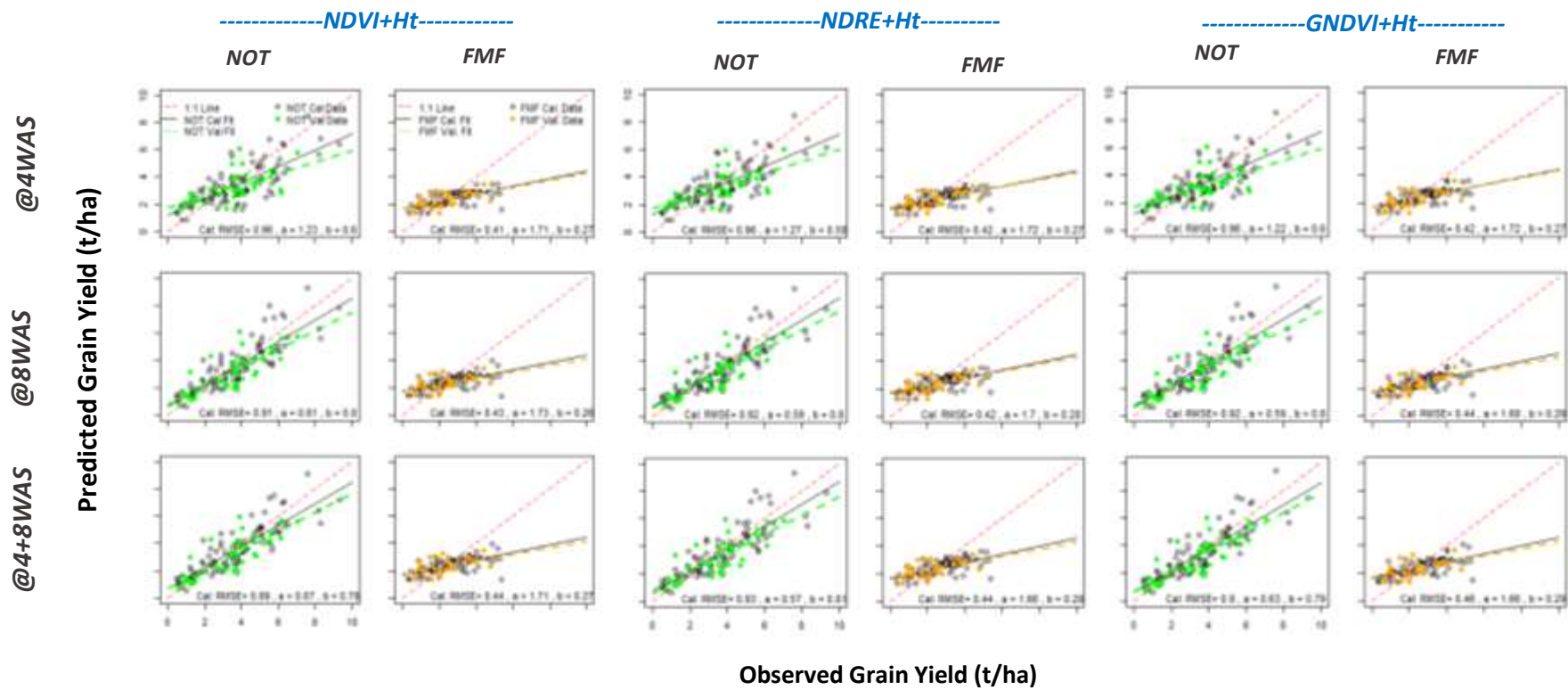


Figure 7b: Relationship between observed and predicted maize grain yield based on fitted linear mixed effect model using and UAV-derived Vegetation Indices (VIs) combined with plant height (Ht) data₂ from multilocation smallholder maize farms in Nigeria. NOT=Nutrient Omission Trials; FMF=Farmer managed fields; WAS=Weeks after sowing; a = Intercept; b=slope estimate; *Calibration (Cal) metrics are shown on the charts and additional Validation (Val) metrics are presented in Tables 3a&b.

383

384

385 **Table 3a:** Model performance metrics for maize grain yield prediction using UAV-derived vegetation indices (VI), with(out) inclusion of
 386 measured biophysical variable, height (Ht) in multilocational Nutrient Omission Trials (NOTs) within farmers' fields.

		No-VI		NDVI		NDRE		GNDVI	
		- Ht‡	+ Ht	- Ht	+ Ht	- Ht	+ Ht	- Ht	+ Ht
4WAS	a	-	1.73	2.41	1.75	2.81	1.74	2.35	1.73
	b	-	0.43	0.18	0.41	0.09	0.43	0.19	0.42
	r	-	0.65	0.43	0.63	0.23	0.65	0.43	0.64
	R ²	-	0.41	0.16	0.38	0.03 ^{ns}	0.40	0.16	0.39
	RMSEP	-	0.21	0.38	0.23	0.29	0.21	0.40	0.23
8WAS	a	-	0.77	1.82	0.77	2.82	0.75	1.80	0.76
	b	-	0.69	0.29	0.68	0.09	0.69	0.33	0.68
	r	-	0.80	0.49	0.79	0.24	0.80	0.56	0.80
	R ²	-	0.62	0.22	0.62	0.03 ^{ns}	0.63	0.29	0.62
	RMSEP	-	0.30	0.59	0.33	0.29	0.30	0.49	0.32
4+8WAS	a	-	0.80	1.84	0.67	2.8	0.75	1.80	0.69
	b	-	0.69	0.29	0.70	0.09	0.68	0.33	0.71
	r	-	0.80	0.50	0.81	0.23	0.79	0.55	0.81
	R ²	-	0.63	0.23	0.64	0.03 ^{ns}	0.61	0.29	0.65
	RMSEP	-	0.30	0.57	0.35	0.29	0.32	0.49	0.30

387

388 *ns* denotes non-significance at $\alpha = 0.05$; WAS denotes Weeks After Sowing; a is the model intercept, b is the slope, r is the correlation coefficient,
 389 R² is the adjusted coefficient of determination, and RMSEP is the root mean square error of prediction. ‡ Metrics of Null yield model without
 390 any explanatory variable: a= 2.80; b = 0.09; r = 0.24; R² = 0.03^{ns}; RMSEP = 0.30

391

392 **Table 3b:** Model performance metrics for maize grain yield prediction using UAV-derived vegetation indices (VI), with(out) inclusion of
 393 measured biophysical variable, height (Ht) in multilocational smallholder farmers' fields.

		No-VI		NDVI		NDRE		GNDVI	
		- Ht ‡	+ Ht	- Ht	+ Ht	- Ht	+ Ht	- Ht	+ Ht
4WAS	a	-	1.74	1.73	1.73	1.75	1.75	1.71	1.71
	b	-	0.25	0.26	0.25	0.26	0.26	0.25	0.26
	r	-	0.53	0.53	0.54	0.52	0.53	0.54	0.53
	R ²	-	0.26	0.26	0.26	0.24	0.25	0.26	0.25
	RMSEP	-	0.05	0.05	0.05	0.07	0.06	0.04	0.04
8WAS	a	-	1.75	1.75	1.79	1.75	1.75	1.73	1.74
	b	-	0.25	0.25	0.23	0.26	0.26	0.26	0.25
	r	-	0.53	0.53	0.49	0.52	0.51	0.54	0.51
	R ²	-	0.25	0.25	0.21	0.24	0.23	0.26	0.24
	RMSEP	-	0.04	0.06	0.05	0.07	0.07	0.06	0.04
4+8WAS	a	-	1.74	1.75	1.77	1.72	1.74	1.70	1.71
	b	-	0.25	0.26	0.24	0.27	0.26	0.27	0.26
	r	-	0.53	0.52	0.49	0.53	0.53	0.54	0.50
	R ²	-	0.25	0.24	0.21	0.25	0.25	0.26	0.23
	RMSEP	-	0.04	0.07	0.06	0.07	0.06	0.05	0.03

394

395 *ns* denotes non-significance at $\alpha = 0.05$; WAS denotes Weeks After Sowing; a is the model intercept, b is the slope, r is the correlation coefficient,
 396 R² is the adjusted coefficient of determination, and RMSEP is the root mean square error of prediction. ‡ Metrics of Null model without any
 397 explanatory variable: a = 1.74; b = 0.25; r = 0.53; R² = 0.26; RMSEP = 0.05

398

399 4.0 Discussion

400 4.1 Grain yield relationship with measured biophysical variables

401 In this study, the set-up of NOTs next to farmers field provided important context for the understanding
402 of grain yield gap and predictability in smallholder farming systems. For instance, the attainment of very
403 yield (up to 9.3t/ha) in NOT plots where nutrient limitations are fully addressed, in contrast to control
404 plots where grain yield was as low as 0.49 t/ha, supports the notion that proper soil nutrient
405 management can reduce the existing yield gap within the smallholder farming systems (Giller *et al.*,
406 2011). Availability of nutrients for plants uptake at various growth stages affects overall plant
407 development, including tallness, greenness, and canopy formation, which are represented by the
408 measured biophysical variables (height, gNDVI, percent canopy, respectively). The significant
409 relationships assessed between observed yield and measured variables (mainly gNDVI and Ht) aligns
410 with previous findings that support selection of relevant proxies for rapid in-season assessment of yield
411 variability (Tittonell *et al.* 2005, Tagarakis and Ketterings, 2017). However, the assessed relationships
412 were weakly expressed ($R^2 \leq 0.17$ and $r \leq 0.42$), in contrast to reported findings where strong relationships
413 were established between maize grain yield and proximally-sensed biophysical variables in Maize farms,
414 with R^2 -value typically greater than 0.5 (e.g. Tagarakis and Ketterings, 2017). It should be noted that
415 assessed relationships between yield and proxy variables can be influenced by artefacts of location-
416 dependent soil nutrient conditions and environmental factors, such as short-term drought conditions.
417 Such artefacts can negatively impact the final yield outcome by compromising plant vigor during the
418 reproductive/grain-filling stages (before- and after-8WAS). In the study area, soil nutrient limitations and
419 poor soil management practices are common (Olarinde *et al.*, 2007; Shehu *et al.*, 2018), and we
420 observed that most farmers applied nutrients at early growth stage (mostly by surface dressing or
421 broadcasting) without considering the high potential for rapid nutrient losses due to the sandy textural
422 characteristics of the soil. This prevalent practice may pose implications on the crop performance and
423 predictability of the grain yield based on snapshot spectral information acquired at 2 growth stages.
424 However, further discussions on potential effects of nutrient management practices on yield, based on
425 farmers' resource endowment and preferences, are beyond the scope of this paper.

426

427 4.1 Nutrients, not genotype, may influence UAV-derived VIs – Insights from NOT

428 Based on results derived from the multi-locational NOTs, we noted that the light reflectance signals
429 recorded by the UAV-borne multispectral sensor is more sensitive to nutrient variations than genotype
430 variations in smallholder farmer fields. This provides relevant insight about the potential effect of
431 inherent genotype diversity in smallholder farming systems on wider applicability of UAV across many
432 (and independently managed) farmers fields. Similar to other crops, maize genotypes are often released
433 with intent to improve resilience or tolerance to stress (such as drought and weed) and consequently
434 improve quality and quantity of yield outcomes. In some instances, such improvement may include
435 modification of traits related to leaf morphology and canopy characteristics, to achieve desired response
436 to target stress condition. Despite the expected difference in phenotypic traits of different genotypes
437 (Makanza *et al.*, 2018), the implementation of this study during the wet season, with full control of
438 weed in the experimental plots, may have addressed the major stresses that are likely to compromise

439 the growth of the OPV genotype in this study. Therefore, it is noteworthy that the variations of soil
440 nutrients exerted dominant effect on the overall yield outcomes for both OPV and Hybrid genotypes,
441 without noticeable contrast. This is further supported by our observed data on percent canopy coverage
442 (not reported) which showed that canopy coverage was similar within the OPV and Hybrid genotype
443 plots, at both growth stages evaluated. Since N and P are the most prevalent soil nutrient deficiencies
444 within the savannah maize-based system of Nigeria (Carsky *et al.*, 1998; Hartmann *et al.*, 2014), the
445 application of appropriate fertilizer likely supported similar leaf formation and ground coverage of maize
446 plant across the plots, without disparity between genotypes.

447

448 **4.3 In-season grain yield variability prediction with UAV-derived VI: A nuanced outcome**

449 The comparison of grain yield predictability in NOTs versus FMFs unravels often-neglected limitation to
450 the applicability/transferability of agronomic predictive tools from experimental “controlled” conditions
451 to usually “complex” farming systems. Despite the set-up of multilocational NOTs in smallholder farmers
452 field, next to fields that are managed by farmers, we observed a strongly contrasting difference in the
453 potential to predict grain yield based on UAV-derived VIs under both conditions. The differentiated
454 contribution of Ht as an ancillary predictor variable for grain yield, showing high influence in NOTs and
455 negligible/negative influence in FMFs, erodes the expectation that such a variable is universally potent
456 to improve the application of VIs for yield prediction. Rather, an interplay of factors can confound the
457 usefulness of high-resolution UAV-derived VIs, including (amplified) noise that may be generated at the
458 canopy level, especially in smallholder farming systems where canopy formation and structure are
459 usually indeterminate across farms (Giepel *et al.*, 2014; Tittonnel *et al.* 2005).

460 The grain yield variability explained by the UAV-derived VIs in FMFs (maximum of 42% in calibration and
461 26% in validation) is lower than reported accuracy from other studies which are based on ground-level
462 proximate-sensing of crop fields, plots, or at point locations (Maresma *et al.*, 2016; Tagarakis and
463 Ketterings, 2017; Tagarakis *et al.*, 2017; Benincasa *et al.*, 2017), and suggests that the application of UAV
464 for in-season yield assessment is limited by issues related to predictability of yield from single (or sparse)
465 time-stamp imageries. Recently, similar findings from complex farming systems in sub-Saharan Africa
466 have been reported (e.g. Wahab *et al.* 2018), where the explained maize yield variability hovered
467 around 40%. Notwithstanding the low predictability of grain yield in farmers’ fields, high resolution UAV-
468 imageries are useful to generate agronomically relevant information about crop health and nutrient
469 status. For instance, the UAV-derived VIs distinctly showed major differences between NOTs plots, and
470 to certain extent in the farmers fields (Fig. 5), and this may be useful as a comparative basis for
471 assessment of relative differences in nutrient and overall crop health status in non-uniformly managed
472 smallholder farming systems.

473 Generally, VIs derived during or close to the reproductive stages have been reported to be more suitable
474 for yield assessment (Schut *et al.* 2018). For instance, around 8WAS, the maize plants are closer to
475 anthesis and plant health at this stage is more likely to determine grain yield outcomes (Ritchie *et al.*,
476 1993). However, unanticipated environmental stress after the anthesis can negatively impact the grain-
477 filling process, with consequent implication for the final grain yield. The potential to achieve better
478 predictability of grain yield by combining time series imagery-derived VIs (e.g. at 4WAS + 8WAS)
479 deserves further consideration. Our comparison of prediction results from combined time-series data to
480 results from single timestamp (especially at 8WAS) showed negligible or no improvement in the

481 explained yield variability across farmers' fields. Although this contrasts slightly with the suggestion that
482 time-series UAV imageries may improve yield hindcasting in cropping systems (Schut *et al.* 2018), it
483 aligns with idea that vegetation sensing should be implemented close to the most critical reproductive
484 stage of the target crop (Teal *et al.*, 2006, Maresma *et al.*, 2016, Sakamoto *et al.*, 2014). By implication,
485 the additional costs associated with the acquisition of multiple/time-series imageries (time and
486 resources for flights and analytics) may not be justifiable, given the results of the yield prediction from
487 the time-series data. Rather, targeting the most promising growth stage(s) can potentially be a more
488 suitable and reliable approach.

489 Although the combination of sparsely measured biophysical variable (mainly Ht) with UAV-derived VIs
490 did not result in any clear gain in the predictability of grain yield in actual farmer-managed fields, Ht
491 stands as a relevant predictor variable, especially in the NOTs. This was shown by the significance of
492 relationship between yield and point-measured canopy Ht ($R^2 \geq 0.62$) in NOT, compared to the null model
493 ($R \geq 0.25$). This suggests that UAV-derived canopy height data may be very relevant for spatially-explicit
494 prediction of grain yield if the mounted sensor is properly calibrated (with ground control references) to
495 provide reliable elevational/surface height (z) data. In agreement with Burke and Lobell (2017), the
496 opportunity to broaden the use of remotely-sensed imageries (including UAV-derived) at a larger scale
497 for rapid yield assessment, especially across complex smallholder farmers' field, may be harnessed with
498 ground data for improved calibration of sensors and models. This is evident under researcher-managed
499 field conditions but results from farmer-managed field conditions seemingly requires further indepth
500 enquiry. We were unable to fully elucidate the other factors that may account yield variability across the
501 Farmer managed fields compared to NOTs due to lack of complete information from farmers. Although
502 the farmers volunteered their farms for data collection and provided basic information on approximate
503 sowing date, they were unavailable and unwilling to document actual tending operations (such as
504 weeding, type and quantity of fertilizer, organic manure application, genotype etc). Future study on
505 complex farming systems should include careful assessment of these potential factors.

506

507 **5.0 Conclusion**

508 Successful acquisition of quality high-resolution imageries and processing of the agronomically-relevant
509 vegetation indices is an important step towards understanding within- and between-farm spatio-
510 temporal variability of yield and related indicators at field-scale. This study provides further insight into
511 potential use of UAV-derived vegetational indices to assess yield variability for rapid agronomic
512 monitoring and robust decision-support in smallholder farming systems. The weak predictability of
513 maize grain yield variability based on selected indices (NDVI, NDRE, and GNDVI) indicates a lingering gap
514 in UAV application for rapid yield assessment under complex smallholder farming systems, beyond the
515 experimental conditions and large-scale field conditions. By setting up multilocal nutrient omission
516 trials close to several farmers' fields, our findings showed that nutrient, not genotype, significantly
517 explained the observed yield variability. Based on the results obtained from the combination of UAV-
518 derived VIs with the ground-measured and promising biophysical variable (i.e.height), we reckon that
519 the VIs do not provide sufficient basis to reliably predict grain yield. However, a likely advantage
520 associated with the UAV relates to the potential to generate continuous high-resolution canopy height
521 data which may be useful for spatially-explicit relative yield prediction, contingent on accurate
522 calibration. While the demand for in-season prediction of crop yield in smallholder farming systems

523 remains topical, especially between- and within-fields, further explorations of UAV application should
524 consider and account for potential confounding factors in farmers' fields (such as nutrient application
525 regimes, soil characteristics, and planting density) which can vary between farms and influence canopy
526 formation, light interception, and spectral reflectance at various stages of growth.

527

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537

538

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