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Corresponding Author: Dr. Cong Wang, Ph.D

Corresponding Author's Institution:

First Author: Cong Wang, Ph.D

Order of Authors: Cong Wang, Ph.D; Kaiyu Guan; Bin Peng; Min Chen; Chongya Jiang; Yelu Zeng; Genghong Wu; Sheng Wang; Jin Wu; Xi Yang; Christian Frankenberg; Philipp Köhler; Joseph Berry; Carl Bernacchi; Kai Zhu; Caroline Alden; Guofang Miao

Abstract: Solar-induced chlorophyll fluorescence (SIF) measured from space has been increasingly used to quantify plant photosynthesis at regional and global scales. Apparent canopy SIF yield (SIFyield apparent), determined by fluorescence yield (Φ F) and escaping ratio (fesc), together with absorbed photosynthetically active radiation (APAR), is crucial in driving spatio-temporal variability of SIF. While strong linkages between SIFyield apparent and plant physiological responses and canopy structure have been suggested, spatio-temporal variability of SIFyield apparent at regional scale remains largely unclear, which limits our understanding of the spatio-temporal variability of SIF and its relationship with photosynthesis. In this study, we utilized recent SIF data with high spatial resolution from two satellite instruments, OCO-2 and TROPOMI, together with multiple other datasets. We estimated SIFyield apparent across space, time, and different vegetation types in the U.S. Midwest during crop growing season (May to September) from 2015-2018. We found that SIFyield apparent of croplands was larger than non-croplands during peak season (July-August). However, SIFyield apparent between corn (C4 crop) and soybean (C3 crop) did not show a significant difference. SIFyield apparent of corn, soybean, forest, and grass/pasture show clear seasonal and spatial patterns. The spatial variability of precipitation during the growing season could explain the overall spatial pattern of SIFyield apparent. Further analysis by decomposing SIFyield apparent into ΦF and fesc using near-infrared reflectance of vegetation (NIRV) suggests that fesc may be the major driver of the observed -variability of SIFyield apparent.

Highlights

- SIF_{yield apparent} is interpreted using high spatial resolution satellite footprints.
- Different spatio-temporal patterns of SIF_{yield apparent} are revealed among vegetation types.
- SIF_{yield apparent} of croplands is larger than non-croplands in summer.
- Escaping ratio largely explains the variations of SIF_{yield apparent} in the Midwest.
- Spatial variability of SIF_{yield apparent} is correlated to precipitation.

Satellite footprint data from OCO-2 and TROPOMI reveal significant spatio-temporal and inter-vegetation type variabilities of solar-induced fluorescence yield in the U.S.

Midwest

Cong Wang¹*, Kaiyu Guan^{1,2}*, Bin Peng^{1,2}, Min Chen³, Chongya Jiang^{1,4}, Yelu Zeng⁵,

Genghong Wu¹, Sheng Wang¹, Jin Wu⁶, Xi Yang⁷, Christian Frankenberg^{8,9}, Philipp Köhler⁸,

Joseph Berry⁵, Carl Bernacchi^{4,10,11}, Kai Zhu¹², Caroline Alden^{13,14}, and Guofang Miao¹

1 College of Agricultural, Consumer and Environmental Sciences, University of Illinois at Urbana Champaign, USA

² National Center for Supercomputing Applications, University of Illinois at Urbana-Champaign, USA

³ Joint Global Change Research Institute, Pacific Northwest National Laboratory, College Park, MD, USA

⁴ Carl R. Woese Institute for Genomic Biology, University of Illinois at Urbana-Champaign, Urbana, IL, USA

⁵ Department of Global Ecology, Carnegie Institution for Science, Stanford, CA, USA

⁶ Department of Environmental and Climatic Sciences, Brookhaven National Laboratory, Upton, NY, USA

⁷ Department of Environmental Sciences, University of Virginia, Charlottesville, VA, USA

⁸ Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena,

CA, USA

⁹ Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA

¹⁰ Department of Plant Biology, University of Illinois at Urbana-Champaign, Urbana, IL, USA

¹¹ USDA ARS Global Change and Photosynthesis Research Unit, Urbana, IL, USA

¹² Department of Environmental Studies, University of California, Santa Cruz, CA, USA

¹³ Cooperative Institute for Research in Environmental Sciences, University of Colorado

Boulder, Boulder, CO, USA

¹⁴NOAA/ESRL Global Monitoring Division, Boulder, CO, USA

* Corresponding author: Kaiyu Guan and Cong Wang

E-mail address: <u>kaiyug@illinois.edu (Kaiyu</u> Guan) and <u>wangcongrs@gmail.com</u> (Cong Wang)

1 Abstract:

Solar-induced chlorophyll fluorescence (SIF) measured from space has been increasingly used 2 to quantify plant photosynthesis at regional and global scales. Apparent canopy SIF yield 3 4 (SIF_{vield apparent}), determined by fluorescence yield ($\Phi_{\rm F}$) and escaping ratio (f^{esc}), together with absorbed photosynthetically active radiation (APAR), is crucial in driving spatio-temporal 5 variability of SIF. While strong linkages between SIF_{vield apparent} and plant physiological 6 7 responses and canopy structure have been suggested, spatio-temporal variability of SIF_{yield} apparent at regional scale remains largely unclear, which limits our understanding of the spatio-8 9 temporal variability of SIF and its relationship with photosynthesis. In this study, we utilized recent SIF data with high spatial resolution from two satellite instruments, OCO-2 and 10 11 TROPOMI, together with multiple other datasets. We estimated SIF_{vield apparent} across space, time, 12 and different vegetation types in the U.S. Midwest during crop growing season (May to 13 September) from 2015-2018. We found that SIF_{yield apparent} of croplands was larger than noncroplands during peak season (July-August). However, SIF_{vield apparent} between corn (C4 crop) 14 and soybean (C3 crop) did not show a significant difference. SIF_{yield apparent} of corn, soybean, 15 16 forest, and grass/pasture show clear seasonal and spatial patterns. The spatial variability of precipitation during the growing season could explain the overall spatial pattern of SIF_{vield apparent}. 17 Further analysis by decomposing SIF_{yield apparent} into Φ_F and f^{esc} using near-infrared reflectance 18 of vegetation (NIR_V) suggests that f^{esc} may be the major driver of the observed variability of 19 20 SIF_{yield apparent.}

21

Keywords: solar-induced chlorophyll fluorescence, OCO-2, TROPOMI, fluorescence yield,
 croplands, NIR_V, escaping ratio

24

25 **1. Introduction**

Accurate and timely estimation of ecosystem photosynthesis measured as gross primary 26 27 production (GPP) is crucial for understanding carbon exchange between the biosphere and atmosphere (Beer et al., 2010). GPP also largely determines vegetation net primary productivity 28 and crop yield (Guan et al., 2016; Guanter et al., 2014). Satellite measurements of solar-induced 29 30 chlorophyll fluorescence (SIF) are increasingly used to approximate GPP variability across large spatial and temporal scales (Frankenberg et al., 2011; Guan et al., 2016; Joiner et al., 2011; 31 MacBean et al., 2018; Shiga et al., 2018). A number of studies have shown either linear or 32 nonlinear relationships between GPP and canopy SIF at different spatial and temporal scales 33 34 and from various sensors (Li et al., 2018a; Smith et al., 2018; Verma et al., 2017; Zuromski et al., 2018; Damm et al., 2015; Zhang et al., 2016). However, fundamental controls of large-scale 35 variabilities in SIF remain unclear. 36

The widely-used light use efficiency (LUE)-based GPP model (Monteith, 1972) can be adapted to express SIF at the top of canopy (Guanter et al., 2014):

$$39 \quad GPP = PAR \times fPAR \times LUE = APAR \times LUE \tag{1}$$

40 and

41 $SIF = PAR \times fPAR \times SIF_{apparent yield}$

42 =
$$APAR \times SIF_{apparent, vield} = APAR \times \Phi_F \times f^{esc}$$
 (2)

where PAR is photosynthetically active radiation, fPAR is the fraction of absorbed
photosynthetically active radiation, APAR is absorbed PAR and LUE is light use efficiency at
which APAR is used in photosynthesis. Apparent canopy SIF yield (SIF_{yield apparent}) can be

46	defined as SIF observed in the direction of the sensor per PAR absorbed by canopies. SIF _{yield}
47	apparent is jointly determined by fluorescence yield (Φ_F) and escaping ratio (f ^{esc} , Liu et al., 2018;
48	Yang and van der Tol, 2018; Zeng et al., 2019; Du et al., 2017). Empirical studies have reported
49	correlations between LUE and SIF _{yield apparent} (Yang et al., 2017; Yang et al., 2015), and linkage
50	between SIF _{yield apparent} and plant physiological response (Song et al, 2018). Based on Equation
51	2, both APAR and SIF _{yield apparent} contribute to overall SIF variability. Although some studies
52	find a strong dominance of APAR in SIF (e.g. Miao et al., 2018; Yang et al., 2018), SIF _{yield}
53	apparent variation is what distinguishes SIF from APAR. Significant efforts have been made to
54	derive PAR and fPAR from satellite remote sensing and ground-based observations (Ryu et al.,
55	2018; Tian, 2004), yet characterization and understanding of SIF _{yield apparent} remain much less
56	studied. Existing studies have shown that SIF _{yield apparent} can vary with vegetation type, plant age,
57	growth stage, and growth conditions (Colombo et al., 2018; Miao et al., 2018; Sun et al., 2015).
58	Additionally, there are indications of considerable spatio-temporal variations of SIF _{yield apparent}
59	(Joiner et al., 2011; Li et al., 2018b). However, understanding of SIF _{yield apparent} variability over
60	large spatial and temporal scales is insufficient, and the knowledge gap in SIF _{yield apparent} over
61	spatio-temporal scales is an outstanding source of uncertainty that limits our current
62	understanding of SIF variability.

Various satellite-based SIF sensors have emerged in the past decade and derived SIF
products have progressed from coarse resolutions in space and time to finer resolution. The first
global SIF product from Greenhouse Gases Observing Satellite (GOSAT, Frankenberg et al.,
2011; Guanter et al., 2012; Joiner et al., 2011), and the subsequent products from Global Ozone
Monitoring Experiment-2 (GOME-2, Joiner et al., 2013; Köhler et al., 2015) and SCanning

Imaging Absorption spectroMeter for Atmospheric CHartographY (SCIAMACHY, Joiner et 68 al., 2012; Köhler et al., 2015) provide an important opportunity to evaluate SIF_{vield apparent} over 69 large spatio-temporal scales (Joiner et al., 2011). However, due to coarse resolutions of those 70 71 SIF products (0.5° or coarser for gridded data) and associated intra-pixel mixing effects, the accuracy of SIF_{vield apparent} estimation at the vegetation-type level is limited. Launched on July 72 2, 2014, Orbiting Carbon Observatory-2 (OCO-2) retrieves SIF at a significantly improved 73 spatial resolution compared with previous SIF products, though the spatial coverage is sparse 74 (Frankenberg et al., 2014). The spatial resolution of an OCO-2 footprint is approximately 75 1.3×2.25 km². Recent studies have compared and validated OCO-2 SIF products with GPP 76 measurements from eddy covariance (EC) flux towers, given the comparable spatial footprints 77 78 between GPP and SIF measurements (Li et al., 2018c; Lu et al., 2018). Additionally, a new SIF product based on TROPOspheric Monitoring Instrument (TROPOMI) was released in 2018 79 80 (Köhler et al., 2018). TROPOMI measures SIF at both high spatial resolution and high temporal frequency, with a footprint of 3.5×7 km² at nadir and almost daily coverage. The two high-81 spatial-resolution SIF datasets, OCO-2 and TROPOMI, have the potential to provide more 82 accurate assessments of SIF_{vield apparent} for specific vegetation types. 83

The U.S. Midwest Corn Belt currently produces more than 30% of global corn and soybean (USDA, 2018), and has been identified as a global SIF hotspot during the boreal summer (Guanter et al., 2014). Therefore, a better understanding of the controls on SIF would likely lead to a better quantification of regional carbon budgets and improved prediction of crop productivity (Guan et al., 2016). To understand controls of SIF variations, estimating SIF_{yield} apparent for each vegetation type is necessary because SIF_{yield apparent} can vary substantially

90	between different vegetation types in this area. First, the SIF _{yield apparent} of croplands is likely
91	larger than that of non-croplands since SIF in the U.S. Corn Belt is remarkably high during crop
92	growing season (Guanter et al., 2014). Second, within croplands, the GPP of corn is usually
93	much larger than that of soybean (Joo et al., 2016; Suyker and Verma, 2012). This difference
94	in photosynthesis could be attributed to canopy structure, for example, leaf area index (LAI)
95	and leaf angle distribution (LAD), and plant physiology, both of which could potentially drive
96	differences in SIF _{yield apparent} (Frankenberg and Berry, 2018; Porcar-Castell et al., 2014).
97	However, whether and how SIF _{yield apparent} of corn and soybean differ is still not well studied.
98	Finally, the non-crop vegetation types of forest and grass/pasture, for example, are also different
99	in both physiological processes and canopy structures.

100 This study aims to provide a comprehensive analysis of the spatio-temporal variability of SIF_{yield apparent} of vegetation in the U.S. Midwest. The two newest satellite SIF datasets, i.e. 101 102 OCO-2 and TROPOMI footprint SIF observations, are used to provide a more accurate estimation of SIF_{yield apparent} of specific vegetation types. Specifically, we aim to address the 103 104 following questions: How does SIFyield apparent of croplands differ from SIFyield apparent of noncroplands during crop growing season? How does SIF_{yield apparent} of corn (C4 crop) differ from 105 SIF_{yield apparent} of soybean (C3 crop)? What are seasonal and spatial patterns of SIF_{yield apparent} of 106 107 the four major vegetation types? What drives variability of SIF_{yield apparent} in space, time, and 108 across vegetation types?

109

- 110 **2. Data and Methodology**
- 111 **2.1 Study region**

112	The study region spans 15 states in the U.S. Midwest region (Fig. 1) including North
113	Dakota, South Dakota, Nebraska, Kansas, Minnesota, Iowa, Missouri, Wisconsin, Illinois,
114	Michigan, Indiana, Ohio, Kentucky, Wyoming (East to 107 °W), and Colorado (East to
115	107 °W). Corn and soybean are the major crop types in this area. In addition to crops, forest
116	and grass/pasture are also dominant vegetation types in the U.S. Midwest. Forests are mainly
117	distributed in the northeast, southeast, and west of the study area and grass/pasture is mainly
118	distributed in the west (Fig. 1). Most forests are temperate deciduous, except for Ponderosa
119	Pine in the west and Spruce/Fir in the north. In this study, we focused on the four main
120	vegetation types: corn, soybean, forest, and grass/pasture.
121	
122	2.2 Satellite SIF footprint data
123	We primarily used the OCO-2 SIF Lite product (v. B8100r), which contains bias-corrected
124	SIF and other related fields for individual footprints on a daily basis (Sun et al., 2018). The data
125	were obtained from (ftp://fluo.gps.caltech.edu/data/OCO2/sif lite B8100/). The OCO-2
126	spectrometer measures high-resolution spectra in O ₂ -A band (757-775 nm, full width at half

maximum = 0.042 nm) with a local overpass time at about 1:30 pm, which was utilized for



Fig. 1 Main vegetation types (i.e. corn, soybean, grass/pasture, and forest) in the U.S. Midwest, derived from Cropland Data Layer of 2015 for illustration.

128 OCO-2 SIF retrievals at 757 nm (SIF757) and 771 nm (SIF771) based on in-filling of solar Fraunhofer lines (Frankenberg et al., 2014). SIF values used here were calculated as 129 (SIF757+1.5×SIF771)/2 because SIF771 is typically ~1.5 times lower than SIF757 (Sun et al., 130 2018). The nominal spatial resolution of a footprint is 1.3×2.25 km², with eight footprints along-131 track covering a 10.6 km-wide swath and a repeat cycle of approximately 16 days. SIF 132 133 observations depend on viewing geometry (Z. Zhang et al., 2018) which for OCO-2 alternates 134 mainly between nadir mode and glint mode. We only used measurements from nadir mode because of slightly higher spatial resolution, a better signal-to-noise ratio over land and more 135 useful soundings in regions impacted by clouds and topography (Sun et al., 2018). We used 136 only data during the crop growing season (May - September) from 2015 to 2018. Fig. 2a and 137 2b show a summary of the spatial and temporal coverage of OCO-2 footprints used in the study. 138

139 The footprints were distributed along separated tracks with high data density in the west; fewer



140 data were available in August and September in 2017.

Fig. 2 Illustration of availability of OCO-2 and TROPOMI footprint data in both space and time. Panels (a) and (b) respectively represent the spatial coverage and frequency of observations over time for OCO-2 data from 2015 to 2018. Panels (c) and (d) are the spatial and temporal distributions of the number of the footprint of TROPOMI data in 2018. (e) shows three examples of the footprint of OCO-2 and TROPOMI. The color background shown in (a) and (c) represents the density of the footprint observations.

In addition to OCO-2, we also used the latest released TROPOMI SIF footprint data 141 (ftp://fluo.gps.caltech.edu/data/tropomi/). The TROPOMI onboard Sentinel 5 Precursor 142 satellite has a local overpass time at about 1:30 pm and a repeat cycle of 17 days, and provides 143 144 spectra measurements in the near-infrared band (band 6, 727-775 nm, full width at half maximum = 0.38 nm), which makes SIF retrieval possible. A data-driven approach similar to 145 previous studies (Guanter et al., 2015; Köhler et al., 2015) was employed to extract the SIF 146 147 signal using spectral measurements ranging from 743 nm to 758 nm (Köhler et al., 2018). The nominal spatial resolution of a TROPOMI footprint is 7 km along track and 3.5-15 km across 148 track, with a wide swath width of approximately 2,600 km. This wide swath allows almost daily 149 global observations. We used available data from May to September in 2018 with cloud cover 150 151 less than 0.3 and view zenith angle less than 10 degrees. Fig. 2e shows some examples of the selected TROPOMI footprints. Fig. 2c and 2d show a summary of the spatial and temporal 152 153 availability of the total TROPOMI footprint observations used in the current study.

154 **2.3 Estimating SIF**_{yield apparent}, Φ_F and f^{esc} at the satellite footprint level

In this section, we describe ancillary data and how we process these data to estimate SIF_{yield apparent}, Φ_F , and f^{esc} at the satellite footprint level. SIF_{yield apparent} at the satellite footprint level is calculated according to Equation 2.

Estimating f^{esc} and Φ_F over a large scale is challenging. In this study, we employed the following equations according to a newly developed algorithm (Zeng et al, 2019):

$$160 f^{esc} \approx \frac{NIR_v}{fPAR} (3)$$

161
$$\Phi_F \approx \frac{SIF}{PAR \times NIR_{\nu}}$$
(4)

162
$$\operatorname{NIR}_{v} = NIR \times NDVI = NIR \times \frac{NIR - Red}{NIR + Red}$$
 (5)

11

163 where NIRv is near-infrared reflectance of vegetation, NIR and Red are reflectances of nearinfrared and red bands. To calculate these variables, SIF data were obtained from OCO-2 and 164 TROPOMI datasets as described in Section 2.2. Instantaneous PAR is the output product from 165 166 Ryu et al., (2018). An artificial neural network surrogate model (Ryu et al., 2018), trained from a Monte Carlo ray-tracing model (Kobayashi and Iwabuchi, 2008) was used to produce the 167 product. The model was driven by MODIS cloud optical thickness (3 km resolution), aerosol 168 optical depth (1 km resolution), total water vapor (1 km resolution), total ozone (5 km 169 resolution), and shortwave albedo products (1 km resolution), as well as GMTED2010 170 elevation product (1 km resolution). Detailed information about the model and data processing 171 can be found in Ryu et al. (2018). Four fPAR datasets were used to estimate SIF_{yield apparent}. 172 173 MCD15A2H from MODIS (Myneni et al., 2002) and VNP15A2H from VIIRS (Myneni and Knyazkhin 2018) are 8-day composite datasets with a spatial resolution of 500 m. PROBA-V 174 175 GEOV1 fPAR data are delivered every 10 days with a spatial resolution of 300 m (Baret et al 2013). We calculated daily fPAR from the three temporal composited fPAR datasets using a 176 simple linear interpolation. MCD43A4 provides daily Nadir Bidirectional Reflectance 177 Distribution Function (BRDF)-Adjusted Reflectance data at a 500-meter resolution which were 178 used to calculate NDVI. A simple NDVI-fPAR model was employed to generate the fourth 179 fPAR estimation (Peng et al., 2012, Text S1). Only footprints with all the four fPAR values 180 181 larger than 0.1 were included. SIF_{yield apparent} was calculated independently with the four fPAR estimations. The averaged SIF_{yield apparent} from the four estimations was finally used in the 182 analysis. MCD43A4 was also used to calculate NIR_V. 183

184 **2.4 Data analysis**

12

We performed the following analysis to address the scientific questions raised in the 185 introduction section. First, to detect the difference of SIF_{yield apparent} between croplands (corn and 186 soybean) and non-croplands, we examined relationships between the land cover fraction of 187 188 croplands and SIF_{vield apparent} at the satellite footprint level for both OCO-2 and TROPOMIover the entire study domain. The land cover fraction of different vegetation types was calculated 189 from the USDA NASS Cropland Data Layer (CDL) dataset. A linear regression analysis was 190 191 conducted for each month from May to September. The slope of the regression indicates a difference of SIF_{yield apparent} between croplands and non-croplands; a positive slope means that 192 SIF_{yield apparent} of croplands is larger than that of non-croplands. We performed this analysis 193 194 rather than directly comparing pure croplands and non-croplands footprints because most 195 footprints contain mixed vegetation types.

Second, we selected cropland dominated footprints, defined as those footprints with a fraction of croplands greater than 80%. We then examined relationships between corn fraction of the total area in a footprint and SIF_{yield apparent} to detect the difference of SIF_{yield apparent} between corn and soybean. An increasing trend of SIF_{yield apparent} with the increase of corn fraction indicates that the SIF_{yield apparent} of corn is larger than soybean. The analysis was performed over the entire study area and also over three small sub-regions.

Spatial-temporal patterns of SIF_{yield apparent} of different vegetation types were explored. Both f^{esc} and Φ_F can contribute to the spatial-temporal patterns and differences among vegetation types. We collected SIF_{yield apparent} of OCO-2 footprints for which the fraction of a specific vegetation type is larger than 80%. For TROPOMI data, the threshold value of the fraction was set to 50% for corn and soybean because few footprints remained when the threshold value was set to 80%. The spatial patterns of SIF_{yield apparent} of different vegetation types for each month were smoothed by averaging all available SIF_{yield apparent} of the specific vegetation type within a $0.5^{\circ} \times 0.5^{\circ}$ grid. Seasonal patterns of SIF_{yield apparent} were examined. The study area was divided into three sub-regions for each vegetation type according to spatial distributions of the footprints, and temporal dynamics of monthly mean SIF_{yield apparent} were plotted for the three sub-regions.

213 Variability of SIF_{yield apparent} could be driven by several potential factors. First, we examined impacts of air temperature and precipitation on SIF_{vield apparent}, because these climate variables 214 could affect SIF_{yield apparent} through either f^{esc} or Φ_F . We plotted SIF_{yield apparent} of each vegetation 215 216 type in each growing season month within a climate space built by a multi-year average of 217 monthly mean air temperature and monthly total precipitation. Mean air temperature and total precipitation for May to September were calculated from monthly PRISM Climate data with a 218 219 spatial resolution of 4 km from 2015 to 2018 (http://prism.oregonstate.edu/, Daly et al., 2008). Second, we examined differences in SIF_{yield apparent} between grass and pasture, and among 220 different forest types which could also arise from f^{esc} and Φ_{F} . The USGS National Land Cover 221 Database (NLCD) in 2016 was used to identify grass (Grassland/Herbaceous in NLCD land 222 cover classification) and pasture (Pasture/Hay in NLCD land cover classification, Homer, 223 2015). Forest types were identified according to the Conus Forest Group dataset downloaded 224 225 from USDA Forest Service (https://data.fs.usda.gov/geodata/rastergateway/forest type/). This dataset is created by the USFS Forest Inventory and Analysis program and the Remote Sensing 226 Application Center. Third, the start of the growing season (SOS) of the four vegetation types 227 was examined based on the Normalized Difference Phenology Index (Wang et al., 2017, Text 228

S2). Finally, variabilities of f^{esc} and Φ_F can help explain the variabilities of SIF_{yield apparent}. We examined the differences of f^{esc} and Φ_F between croplands and non-croplands, and between corn and soybean. We also explored the spatial and temporal patterns of f^{esc} and Φ_F . The same analysis as for SIF_{yield apparent} was conducted.

233

3. Results

235 **3.1 Difference of SIF**yield apparent between croplands and non-croplands

The relationship between OCO-2 SIF_{yield apparent} and cropland fraction in different growing months from 2015 to 2018 (Fig. 3) showed a clear seasonal pattern. In May, SIF_{yield apparent} decreased with the cropland fraction, implying that SIF_{yield apparent} of croplands was lower than non-croplands in the early growing season. In July and August, SIF_{yield apparent} showed an increasing trend with the increase of the cropland fraction (all statistically significant with P<0.001). These results indicated that during the peak growing season, cropland SIF_{yield apparent} was higher than non-cropland SIF_{yield apparent}. Since we have SIF footprint observations from TROPOMI in 2018, we applied the same analysis as above (Fig. S1). Generally, the results from TROPOMI observations were similar to those from OCO-2 observations, despite the different magnitudes of the slopes between SIF_{yield apparent} and the cropland fraction. We further conducted the same analysis for SIF_{inst} (instantaneous SIF) and SIF_{par} (SIF normalized by PAR, Fig. S2). The difference between croplands and non-croplands in SIF_{inst} and SIF_{par} showed a similar seasonal pattern to that of





Fig. 3 Relationship between SIF_{yield apparent} calculated from OCO-2 SIF and the fraction of croplands (corn and soybean). The linear fits and the equations are shown when the regression is significant (p<0.001). Only footprints with a cropland fraction larger than 10% are included.

250 251 252



Fig. 4 Relationship between SIF_{yield apparent} and the fraction of the OCO-2 footprint covered by corn. The upper panel illustrates the three regions that are labeled in the bottom panel. The linear fits and the equations in the bottom panel are shown only when the regression is significant (p<0.001). Only footprints with a cropland fraction larger than 80% were included.

3.2 Difference of SIF_{yield apparent} between Corn (C4) and Soybean (C3)

The relationship between OCO-2 SIF_{yield apparent} and corn fraction for the cropland-256 dominated footprints during different growing season months from 2015 to 2018 for different 257 regions (Fig. 4) generally showed a weak linear relationship between SIF_{vield apparent} and corn 258 fraction, implying that SIF_{yield apparent} of corn was similar to that of soybean. For the entire study 259 domain, the relationship between SIF_{yield apparent} and corn fraction was positively significant 260 (P<0.001) in August and September but was not significant in the other three months. We also 261 performed a linear regression between SIF_{yield apparent} and corn fraction in three sub-regions 262 (northern area, middle area, and eastern area) and in five growing season months respectively, 263 with a total of 15 cases (Fig. 4). The relationship was significant (P<0.001) only in three out of 264 the 15 cases: the northern area in July, the middle area in September, and the eastern area in 265 September. Compared with SIF_{yield apparent}, the difference of SIF_{inst} and SIF_{par} between corn and 266 soybean appeared to be similar (Fig. S3-S4). SIF_{inst} and SIF_{par} of corn were significantly larger 267 than soybean from June to September for the entire area. However, this difference was weak 268 when the analysis was restricted to a small sub-region, with the exception of SIF_{inst} in the 269 270 northern area.

271

272 **3.3 Spatial and temporal patterns of SIF**yield apparent

273 **3.3.1 Spatial pattern and potential drivers of SIF**yield apparent

SIF_{yield apparent} of corn and soybean calculated from the OCO-2 footprint data showed clear
spatial patterns (Fig. 5). In May and June, the spatial difference of SIF_{yield apparent} was low for



Fig. 5 Spatial distributions of SIF_{yield apparent} of corn, soybean, forest, and grassland calculated from the OCO-2 data. The average of all the available SIF_{yield apparent} values within a $0.5^{\circ} \times 0.5^{\circ}$ grid was assigned to all the footprints within the grid.

both corn and soybean because it is the beginning of the growing season for those crops (Fig. S5). From July to August, SIF_{yield apparent} of corn in the central Corn Belt (Iowa, Illinois, and Indiana) was higher than SIF_{yield apparent} of corn in the northern and the western parts of the Corn Belt. SIF_{yield apparent} of soybean showed a similar pattern to corn, despite there were fewer available observations defined as the fraction of soybean >80% of the footprint in the west.

This spatial pattern of SIF_{yield apparent} for both corn and soybean can be partly explained by precipitation (Fig. 6). During the peak growing season, SIF_{yield apparent} was, in general, higher in areas with higher precipitation. SIF_{yield apparent} in July was significantly (P<0.01) correlated with precipitation when the temperature was fixed to a small range. The response of SIF_{yield apparent} to

temperature was not clear. The linear correlation between $SIF_{yield apparent}$ in July and temperature was not significant when precipitation was fixed to a small range. In September, except for a small region in the central Corn Belt with high values of $SIF_{yield apparent}$ of corn, $SIF_{yield apparent}$ of the two crop types started to decrease, possibly because both crops matured.

Spatial patterns of SIF_{yield apparent} of forest and grass/pasture differed from those of corn and 289 soybean (Fig. 5). In general, Forest SIF_{yield apparent} in the west was much lower than in other 290 291 regions during the growing season. Forest SIF_{yield apparent} in the northeast and southeast were comparable. Two factors could potentially account for the observed spatial patterns. First, high 292 SIFvield apparent was associated with high temperature and precipitation (Fig. 6). Second, the 293 spatial distribution of the forest types and the differences of SIF_{yield apparent} among these types 294 295 could explained the spatial pattern of SIF_{vield apparent}. Among all forest types, SIF_{vield apparent} of the dominant forest type in the west (Ponderosa Pine) was the lowest, and SIF_{yield apparent} of the 296 297 dominant forest type in the southeast (Oak/Hickory) was the highest (Fig. 7). In addition to the general spatial pattern, a decreasing pattern of SIF_{vield apparent} from the southeast to the northeast 298 was observed in May. A potential explanation for this observation is that the SOS of forest in 299 the northeast was in early May or late April, whereas the SOS of forest in the southeast was in 300 March or April (Fig. S5). 301



Fig. 6 a, Distributions of SIF_{yield apparent} of corn, soybean, forest, and grass/pasture within a 2-D space jointly determined by monthly mean temperature (°C) and precipitation (mm). The SIF_{yield apparent} was calculated from the OCO-2 footprint data from 2015 to 2018. The meteorological variables are multi-year mean values. SIF_{yield apparent} was smoothed by averaging SIF_{yield} within a 10 mm×0.5 °C window. b, Scatter plots of SIF_{yield apparent} versus mean temperature used data in the vertical box shown in a. c, Scatter plots of SIF_{yield apparent} versus total precipitation used data in the horizontal box shown in a. The linear fits are shown only when the regression is significant (p<0.01).



Fig. 7 Boxplots of SIF_{yield apparent} of grass, pasture and different forest types for different months. Shaded areas are forest types. SIF_{yield apparent} was calculated from OCO-2 footprint data from 2015 to 2018.

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The spatial pattern of SIF_{yield apparent} in grass/pasture demonstrated a clear gradient of increase from west to east. This pattern was consistent across different growing months. 306 Grass/pasture is mainly distributed in the western part of the U.S. Midwest. SIF_{vield apparent} of grass/pasture appeared to be lower than other vegetation types, which may also contribute to a 307 lower spatial variability. Similar to the forest, the spatial variability could potentially be 308 309 explained by two factors. First, SIF_{vield apparent} of pasture was higher than that of grassland while pasture was mainly distributed in the east and grassland was distributed in the west. However, 310 this may only account for a small portion of the spatial pattern of SIF_{vield apparent}, because the 311 312 number of footprints in pasture areas was limited. Second, high SIF_{yield apparent} was observed in the wet-warm region (Fig. 6), implying the impact of meteorological factors on SIF_{vield apparent}. 313 SIF_{vield apparent} in July was positively correlated with temperature (or precipitation) after fixing 314 315 precipitation (or temperature, Fig. 6).

To further corroborate our findings, we examined the spatial pattern of SIF_{yield apparent} for the four vegetation types in 2018 using TROPOMI footprint data, as Fig. S6. Compared with the results from OCO-2, the spatial pattern of SIF_{yield apparent} of corn from TROPOMI showed high values in eastern Nebraska, southern Iowa, and Illinois in June. For soybean, SIF_{yield apparent} was high in the southern region. Despite these slight differences, results from the two datasets were similar. We also explored spatial patterns of SIF_{par} and SIF_{inst} and found similar spatial patterns to SIF_{yield apparent} (Fig. S7-S8).

323 3.3.2 Temporal (Seasonal) pattern of SIF_{yield apparent}

SIF_{yield apparent} of corn, soybean, grass/pasture, and forest had different temporal variabilities
 from May to September (Fig. 8). Seasonal patterns of SIF_{yield apparent} of corn and soybean showed
 a 'bell' shape. SIF_{yield apparent} of corn and soybean increased from May onward, reaching the



Fig. 8 Seasonal patterns of SIF_{yield apparent} of corn, soybean, forest, and grassland in different regions, from OCO-2 footprint data (a-d). Each line was calculated as the median value of all footprints and all years within a specific region. Shading indicates one standard deviation. e-h show the definitions of the different regions in a-d.

327 highest values in July or August, before decreasing to a lower value in September when crops

began to senesce. Despite differences in the magnitude of SIF_{yield apparent}, this seasonal pattern
 was consistent across different sub-regions.

For grass/pasture, the seasonal pattern of SIF_{yield apparent} in the west was remarkably different from that in the east (Fig. 8). SIF_{yield apparent} in the west showed a slightly decreasing trend from May to September, while in the east, SIF_{yield apparent} decreased from May to September with a higher magnitude of SIF_{yield apparent} during the growing season. Notably, there was a rapid decrease in SIF_{yield apparent} from May to June. This may indicate that the seasonal pattern of SIF_{yield apparent} of grass, which dominates in the west, differs from that of pasture, which dominates in the east (Fig. 7).

For forest distributed in different sub-regions, there was a lack of a universal temporal pattern, possibly due to the different dominant forest types in these sub-regions (Fig. 7). In the west, SIF_{yield apparent} of forest started increasing in May, peaked in July and then decreased until September. In the southeast, SIF_{yield apparent} showed a decreasing trend from May to September. In the northeast, SIF_{yield apparent} of the forest showed a very large increase from May to June. possibly because the growing season of the forests in this area starts in May after which time SIF_{yield apparent} decreases until September.

We further examined seasonal patterns of SIF_{yield apparent} derived from TROPOMI in 2018 (Fig S9.). As expected, the monthly dynamics of SIF_{yield apparent} from May to September derived from the two satellite observations were similar, except for grass/pasture in the east where SIF_{yield apparent} from TROPOMI did not show a clear decreasing trend from May to September as OCO-2. In addition, the seasonal patterns of SIF_{par} and SIF_{inst} were similar to those of SIF_{yield} apparent (Fig. S10-S11). 350

351 **3.4 Variability of f^{esc} and \Phi_{F}**

The density plots showing the relationships between $\Phi_{\rm F}$ or f^{esc} and croplands fraction (Fig. 352 S12) suggested that both Φ_F and f^{esc} contributed to the observed difference of SIF_{vield apparent} 353 between croplands and non-croplands. f^{esc} had a strong linear relationship with crop fraction 354 during different growing months, while the relationship between $\Phi_{\rm F}$ and crop fraction was 355 relatively weak compared with the relationship between fesc and crop fraction. The seasonal 356 dynamics of the slope between f^{esc} and crop fraction were similar to those observed between 357 SIF_{yield apparent} and crop fraction. These results imply that f^{esc} may dominate the observed 358 359 differences in SIF_{yield apparent} between croplands and non-croplands.

Differences of $\Phi_{\rm F}$ or f^{esc} between corn and soybean can be detected during some months (Fig. S13-S14), although SIF_{yield apparent} of corn and soybean were not significantly different across the three sub-regions (Fig 5). For example, in August, the $\Phi_{\rm F}$ of corn was larger than that of soybean, while the f^{esc} of corn was smaller than that of soybean in the three sub-regions or over the whole study domain. In September, corn f^{esc} was significantly lower than soybean f^{esc} while the $\Phi_{\rm F}$ of corn was larger than that of soybean in the east and middle sub-regions or over the whole domain.

Fig. S15 and Fig S16 showed spatial patterns of f^{esc} and Φ_F . The spatial pattern of f^{esc} was similar to that of SIF_{yield apparent}. On the other hand, the spatial pattern of Φ_F contained more noise. No clear spatial pattern was found except that Φ_F of grass/pasture increased from the west to the east, which matched with the pattern of SIF_{yield apparent}. Fig. 9 showed the seasonal patterns of Φ_F and f^{esc} . Φ_F generally remained stable during the growing season for all the four vegetation

- types except for the increase from May to June for croplands. Conversely, f^{esc} showed a strong
- 373 seasonal variability which was similar to that of SIF_{yield apparent}.



Fig. 9 Seasonal patterns of Φ_F and f^{esc} of corn, soybean, forest, and grassland in different regions from OCO-2 footprint data. Each line was calculated as the median value of all footprints the regions defined in Fig. 8. Shading indicates one standard deviation.

375 **4. Discussion**

376 4.1 Variability of SIFyield apparent

Our study shows that SIF_{vield apparent} of croplands is significantly larger than non-croplands 377 378 during the peak growing season in the U.S. Midwest (July-August). This result is consistent with the spatial pattern of SIF during the same period in the U.S. Midwest observed in previous 379 research which reveals much higher SIF values in the Corn Belt than in the surrounding regions 380 381 (Guanter et al., 2014; Gentine and Alemohammad 2018; Joiner et al., 2013). The higher SIF of croplands compared with non-croplands is also supported by the OCO-2 footprint SIF data used 382 in this study (Fig. S3). Our analysis of SIF_{vield apparent} demonstrates that the differences in SIF_{vield} 383 apparent between croplands and non-croplands could partly contribute to the remarkably high SIF 384 385 of the U.S. Corn Belt. APAR also contributes to the high SIF (Fig. S17) but is less important than SIF_{yield apparent}. Because the ratio of croplands SIF_{yield apparent} to non-croplands SIF_{yield apparent} 386 in peak season, which can be roughly estimated from equations in Fig. 3 when crop fraction is 387 set as 1 and 0, is much higher than that of APAR (Fig. S17). 388

The difference in SIF_{vield apparent} between the C4 (corn) and C3 (soybean) crops is small 389 (Fig. 4). In August and September, the Φ_F of corn is larger than soybean, while the f^{esc} of corn 390 shows the opposite patterns which potentially explain the similar SIF_{vield apparent} of corn and 391 soybean in the two months (Fig. S13 and S14). For some other months, the similarities in f^{esc} 392 could possibly explain the similar patterns in SIF_{yield apparent} given the small variation and 393 differences in Φ_F . Wood et al., (2017) examined OCO-2 footprint SIF retrievals in Iowa and 394 southern Minnesota and found a similar magnitude of fluorescence (F_s, SIF normalized by the 395 cosine of the solar zenith angle) from corn and soybean canopies. It is noteworthy that we also 396

do not find any significant difference in SIF_{par} (SIF normalized by PAR) between corn and soybean in a similar region (middle area in Fig. 5). Here SIF_{par} is a similar concept to F_s because the cosine of the solar zenith angle is a good proxy of PAR. However, when we focus on the whole Midwest region, both SIF_{inst} and SIF_{par} of corn are larger than the counterparts of soybean during the peak season probably because of the different spatial distribution between corn and soybean.

403 We present different spatial patterns of SIF_{yield apparent} of different vegetation types using satellite footprint data. Previous studies have investigated spatial patterns of SIF_{yield apparent} at 404 regional or global scales (Joiner et al., 2011; Li et al., 2018b; Song et al., 2018) using coarse-405 spatial-resolution SIF products. Our study confirms that meteorological variables (e.g. 406 407 precipitation and temperature) play roles in determining SIF_{vield apparent} within certain vegetation types. In general, more precipitation leads to higher SIF_{yield apparent} for all the vegetation types, 408 409 while the correlation between temperature and SIF_{yield apparent} is weak. Considering that some croplands are irrigated and precipitation might not directly affect the observed SIF, we checked 410 the impact of VPD (Fig. S18) on SIF_{yield apparent} and found negative correlations between VPD 411 412 and SIF_{yield apparent} for most cases.

The seasonal patterns of corn and soybean SIF_{yield apparent} from May to September generally follow the growth cycle of crops in the U.S. Midwest. The 'bell' shape curve was also found for wheat in northwest India and crops in western Russia during the growing season, based on the GOME-2 gridded dataset (Song et al., 2018; Yoshida et al., 2015). However, we did not observe this bell shape of SIF_{yield apparent} for forest and grass/pasture ecosystems, which is a departure from prior studies (Yoshida et al., 2015). By extending the growing season to include

419 April and October, we found that SIF_{vield apparent} of forest and grass/pasture increased during the start of the growing season except for grass in the west and decreased during the end of the 420 growing season, although the amplitude of the shift of SIF_{yield apparent} was not large (Fig. S19). 421 422 To confirm the results from satellite data, we also checked the seasonal pattern of SIF_{vield apparent} using ground observations at two sites at Nebraska (Text S3). Fig. S20 showed that there was 423 a decreasing trend of SIF_{vield apparent} from peak season to September for corn in 2017 and soybean 424 425 in 2018 which is consistent with the satellite observation. Currently, we cannot provide a more detailed comparison because the ground data only cover the second half of the growing season 426 and there are not enough OCO-2 footprints that cover the field sites. The factors that we 427 428 observed to correlate with the spatial pattern of SIF_{yield apparent}, such as precipitation and 429 temperature, may influence the seasonal cycle of SIF_{vield apparent} (Li et al., 2018b). We also recognize that the seasonal cycle of plant growth usually resembles the seasonal cycle of 430 environmental factors, which makes it difficult to fully disentangle the influences of abiotic 431 factors (environmental factors) and physical factors (e.g. canopy structure, leaf optical property) 432 on SIF_{yield apparent}. 433

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435 **4.2 Variabilities of f^{esc} and \Phi_{F}**

The apparent canopy SIF yield is a product of f^{esc} and Φ_F . Our results suggest that f^{esc} may be a major driver of the observed seasonal dynamic of SIF_{yield apparent}. The seasonal pattern of f^{esc} is similar to that of SIF_{yield apparent} for all the four vegetation types. We also notice that some results are not as expected. For example, the seasonal pattern of f^{esc} of crops shows a large increase from June to July. At first sight, we might expect that f^{esc} should decrease with the 441 rapid increase of LAI during the early growing season because the fraction of canopy gaps for SIF to escape will decrease. However, for far-red SIF, previous studies based on the Soil 442 Canopy Observation, Photochemistry and Energy (SCOPE) model reported a contrary result 443 444 (Fournier et al., 2012; Du et al., 2017; Yang and Van der Tol, 2018). Escaping ratio increases with LAI due to multiple scattering. LAD can also influence f^{esc}. Some simulation analyses 445 show that escaping ratio with planophile or spherical LAD is much higher than that of 446 erectophile vegetation (Migliavacca et al., 2017; Zeng et al., 2019), and experimental data also 447 support this argument (Du et al., 2017). However, more field observations are needed to address 448 whether there is a shift of erectophile canopy to planophile canopy for crops during the early 449 450 season. Another possible cause of the observed pattern is the increasing canopy cover in spring in driving the increasing f^{esc} estimation. LAI and LAD could also be used to explain the low 451 value of f^{esc} of grassland in the west because the grass in arid and semi-arid regions usually has 452 low LAI and erectophile LAD (Diana et al., 2000; Holder et al., 2012). Compared to f^{esc}, the 453 monthly median value of Φ_F remains stable. However, the high variance of Φ_F within a month 454 implies that Φ_F may play an important role at small time scales. With regard to the spatial 455 pattern, we find a clear spatial pattern of f^{esc} , while the spatial pattern of Φ_F has more noise. A 456 probable explanation is that f^{esc} is determined by the canopy structure and leaf optical properties, 457 which are stable during specific time periods, whereas $\Phi_{\rm F}$ reflects the physiology of vegetation 458 459 which can be influenced by more rapidly varying environmental conditions. Another simple explanation is that the estimation of SIF contains more noise than the estimation of f^{esc}. 460 The impact of meteorological factors on SIF_{yield apparent} could be attributable at least in part 461

462 to both f^{esc} and Φ_{F} . The spatial pattern of f^{esc} can be influenced by meteorological factors. For

example, the LAD of soybeans is controlled by leaf water potential, and under water stress 463 conditions, soybean leaves tend to be more vertical (Oosterhuis et al., 1985). Additionally, 464 plants in arid areas may have steeper leaf angles to reduce rainfall interception by leaves and 465 466 increase soil infiltration (Holder, 2012) or to minimize light interception and leaf temperature which is usually in excess in those regions. Similarly, LAI of grass has been reported to increase 467 with precipitation (Diana et al., 2000), which could also change f^{esc} . Φ_F reflects the distribution 468 of the absorbed energy, which is likely also sensitive to meteorological conditions through the 469 dynamics changes of non-photochemical quenching (NPQ) and photochemical quenching (PQ) 470 in relation to various plant abiotic stresses (Cendrero-mateo et al., 2015; Frankenberg and Berry, 471 472 2018; Xu et al., 2018).

473 **4.3 Uncertainties and Limitations**

Quantifying f^{esc} and Φ_F over large scales is a challenging but important task. A handful of 474 475 methods have been developed (Liu et al., 2018; Romero et al., 2018; Yang and van der Tol, 2018; Zeng et al., 2019). We adopt a method developed recently by Zeng et al. (2019), which 476 can be easily applied over large spatial scales. The approach is demonstrated to be effective by 477 simulation analysis using the SCOPE model and the Discrete Anisotropic Radiative Transfer 478 (DART) model. But some uncertainties are introduced during the application of the approach. 479 First, wavelengths of SIF (771nm and 757 nm for OCO-2, 740 nm for TROPOMI) are not 480 481 consistent with the MODIS NIR band (858 nm) which is used to calculate f^{esc}. However, this impact is small in practice, as assessed by Zeng et al., (2019). Second, the sun-canopy-sensor 482 geometry of SIF is different from that of MODIS. To minimize this effect, we only used OCO-483 2 observations taken in 'nadir' mode, TROPOMI data with view zenith angle less than 10 484

degrees, and MODIS Nadir BRDF-Adjusted Reflectance data. The uncertainty caused by suncanopy-sensor geometry could also influence the seasonal pattern of SIF_{yield apparent} due to the varying solar zenith angle for different seasons. Third, when vegetation cover is extremely low, this approach can break down (Zeng et al., 2019). Although there are some potential uncertainties in the analysis, it is an important step toward decomposing SIF_{yield apparent} into f^{esc} and Φ_F , which represents a necessary advancement toward fully interpreting observed SIF signals.

Accurate estimation of SIF_{yield apparent} depends on reliable fPAR datasets. There are several 492 fPAR products available. These datasets are produced from measurements from different 493 494 instruments using different retrieval algorithms which potentially generate discrepancies 495 among fPAR datasets. For example, inter-comparisons with other fPAR products show that there is an overestimation of the retrievals at low fPAR values in MODIS fPAR products (Yan 496 497 et al., 2016). In this study, we used four approaches to estimate fPAR. Fig. S21 showed the standard deviation (SD) of SIF_{yield apparent} calculated from the four fPAR values. The results 498 demonstrated that the SD was much lower than the corresponding mean SIF_{yield apparent} (Fig. 5) 499 500 for most cases, while for corn and soybean in May, the SD could be higher. This is probably because the relative uncertainties of all terms in SIF_{yield apparent} and f^{esc} are higher for low fPAR 501 values. 502

Although this study used state-of-the-art satellite-based SIF products, these SIF products still have limitations. First, SIF is a weak signal consisting of 1%-5% of the total absorbed energy (Frankenberg et al., 2018), and satellite-based SIF measurements still contain possibly uncertainties. Sun et al., (2017) compared OCO-2 retrievals with airborne measurements of SIF

with the Chlorophyll Fluorescence Imaging Spectrometer (CFIS) and found R² between OCO-507 2 and CFIS SIF was 0.71. Second, OCO-2 footprint observations are discrete samples, and they 508 are not spatially and temporally continuous. We also used TROPOMI footprint data which 509 510 provides better spatial and temporal details due to the greatly improved spatio-temporal coverage of the dataset compared with OCO-2. However, we found some areas with lower valid 511 data coverage, for example, soybean crops in Iowa. This is probably because the spatial 512 513 resolution of TROPOMI is not fine enough to get enough pure footprints. The readers should be aware that there is a consistent difference in the absolute value of SIF between OCO-2 and 514 TROPOMI because the wavelength of the two SIF retrievals is not the same. An alternative 515 516 method would be to use downscaled (Duveiller and Cescatti, 2016) or reconstructed (Gentine 517 and Alemohammad, 2018; Li and Xiao, 2019; Y. Zhang et al., 2018) gridded SIF data. However, we purposely decided not to use any of these SIF products here, as these downscaled or 518 519 reconstructed data include assumptions that could skew our findings. Third, the temporal frequency (monthly) in our analysis offers only a coarse view of seasonal patterns. Especially 520 during the period from May to June for crops and forests in the northeast when the plants start 521 to grow and the canopy structures and physiology status change rapidly. This could potentially 522 be solved with TROPOMI data with high temporal frequency in the future. New measurements 523 from the site level scale could provide more information. Finally, SIF_{yield apparent} should be 524 525 wavelength dependent since both the emitted SIF spectrum and the reflectance at leaf level are wavelength-dependent (Verrelst et al., 2015). However, the OCO-2 footprint dataset provides 526 SIF at 771 nm and 757 nm, while TROPOMI SIF is only available at 740 nm. 527

528 4.4 Contribution to understand SIF and the SIF_{yield apparent}: LUE relationship

This study's findings have many important implications. Most importantly, APAR and 529 SIF_{vield apparent} jointly determine variability in SIF. APAR correlates more with plant structural 530 properties and pigment content, while SIF_{vield apparent} is likely to carry both canopy structure and 531 532 plant physiology signals. Leaf-level and canopy-level studies have found evidence of potential effects from plant physiological such as Vcmax etc. (Zhang et al., 2014), stomatal conductance 533 (Flexas et al., 2002), and electron transport rate (Guan et al., 2016), as well as canopy structure 534 535 (Fournier et al., 2012) such as LAD (Du et al., 2017; Zhang et al., 2016) and LAI (Du et al., 2017; Yang and van der Tol, 2018). Our regional-level study reveals differences in SIF_{vield} 536 apparent across space and time and between vegetation cover types implying the importance of 537 SIF_{vield apparent} in driving the variability of canopy SIF. The findings further emphasize the 538 539 important role of the escaping ratio (canopy structure).

The significant variations of SIF_{yield apparent} revealed in this study may help foster modeling 540 541 of GPP at large scales. Similarities between the GPP and SIF equations (Equation 1 and 2) lead to a formal equivalence between GPP: SIF and LUE: SIF_{yield apparent}. The equivalence of the two 542 equations could help to estimate GPP directly from satellite SIF observation and to better 543 understand what determines the GPP: SIF slope but only when a mechanistic relationship 544 between LUE and SIF_{vield apparent} is established. Physiologically, there is a complicated coupling 545 between LUE and Φ_F under various light and plant stress conditions (Schlau-Cohen and Berry 546 2015, Van Der Tol et al., 2014). In addition to Φ_F , f^{esc} and LUE may also casually covary due to 547 temporal covariation between plant structure and plant function. The near-infrared reflectance 548 is related to leaf nitrogen content and the ratio of sun-exposed leaf area to total leaf area which 549 are determinants of photosynthetic capacity (Ollinger et al., 2008, Knyazikhin et al., 2013). 550

Meanwhile, the near-infrared reflectance is also supposed to be correlated to f^{esc} (Yang and van 551 der Tol, 2018). Thus the variability of f^{esc} may be associated with the variability of LUE. Studies 552 using field-level observations have intended to provide an empirical estimation of the LUE: 553 554 SIF_{vield apparent} relationship (Damm et al., 2010; Miao et al., 2018; Verma et al., 2017; Yang et al., 2018; Yang et al., 2015). However, the relationship varies across different seasons and 555 environmental conditions. Further efforts are required by combining field-level observations, 556 especially long-term observations (Miao et al., 2018; Yang et al., 2018), and satellite 557 observations to constrain these relationships and advance understanding of the underlying 558 controlling factors. 559

560

561 **5. Conclusions**

In this study, we conducted a systematic assessment of the spatio-temporal variability of 562 SIF_{yield apparent} of corn, soybean, forest, and grass/pasture in the U.S. Midwest during the crop 563 growing season. The state-of-the-art satellite-based SIF products from OCO-2 and TROPOMI 564 footprint retrievals were used to estimate SIF_{vield apparent} of specific vegetation types. The high 565 spatial resolution of the footprints enables accurate estimation of SIF_{vield apparent} for each 566 vegetation type by reducing the intra-pixel mixture effects. Our analysis leads to four main 567 conclusions: 1) SIF_{yield apparent} of croplands (i.e. corn and soybean) was higher than that of non-568 569 croplands during the peak growing season (July and August) which contributed to the high SIF observed in the U.S. Corn Belt in the summer. 2) SIF_{yield apparent} of corn and soybean did not 570 show significant differences. 3) Different seasonal and spatial patterns of SIF_{vield apparent} were 571 observed among the four vegetation types, which can be partially explained by meteorological 572

factors (i.e. precipitation and temperature) and intra-vegetation type variability (i.e. among
different forest types, and between grass and pasture). 4) The escaping ratio may be the major
driver of the observed variability of SIF_{vield apparent}.

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867 Glossary:

868 SIF: solar-induced chlorophyll fluorescence

- 869 SIF_{inst}: instantaneous solar-induced chlorophyll fluorescence
- 870 SIF_{par}: SIF_{inst} normalized by PAR
- 871 SIF_{yield apparent}: apparent canopy SIF yield, defined as SIF observed in the direction of the
- sensor per PAR absorbed by canopies, is a product of fluorescence yield and the escaping
- 873 ratio.
- 874 $\Phi_{\rm F}$: fluorescence yield
- f^{esc} : the escaping ratio, which can be calculated as NIRv/fPAR
- 876 GPP: gross primary production
- 877 LUE: light use efficiency of GPP
- 878 PAR: photosynthetically active radiation
- 879 fPAR: the fraction of absorbed photosynthetically active radiation
- 880 APAR: absorbed photosynthetically active radiation
- 881 NIRv: the near-infrared reflectance of vegetation, which can be calculated as NDVI*NIR
- 882 NIR: the reflectance of near-infrared band
- 883 NDVI: normalized difference vegetation index
- 884 LAI: leaf area index
- 885 LAD: leaf angle distribution
- 886

Supplementary Data Click here to download Supplementary Data: Supporting Information.docx

Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Cong Wang: Conceptualization, Methodology, Software, Formal analysis, Investigation, Writing - Original Draft, Writing – Review & Editing, Visualization. **Kaiyu Guan:** Conceptualization, Methodology, Writing - Original Draft, Writing – Review & Editing, Supervision, Funding acquisition. **Bin Peng:** Conceptualization, Methodology, Writing -Original Draft, Writing – Review & Editing. **Min Chen:** Conceptualization, Writing - Original Draft. **Chongya Jiang:** Writing - Original Draft, Writing – Review & Editing. **Yelu Zeng:** Methodology, Writing – Review & Editing. **Genghong Wu:** Formal analysis, Writing – Review & Editing. **Sheng Wang:** Writing – Review & Editing. **Jin Wu:** Conceptualization, Writing -Original Draft. **Xi Yang:** Writing - Original Draft, Writing. **Christian Frankenberg:** Resource, Writing - Original Draft. **Philipp Köhler:** Resource, Writing - Original Draft. **Joseph Berry:** Conceptualization. **Carl Bernacchi:** Writing - Original Draft. **Kai Zhu:** Writing - Original Draft. **Caroline Alden:** Writing - Original Draft, Writing – Review & Editing. **Guofang Miao:** Conceptualization.