Foliage shedding in deciduous forests lifts up long-distance seed dispersal by wind

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Seed terminal velocity and release height are recognized as key biotic determinants of long-distance dispersal (LDD) of seeds by wind. Yet, potential determinants at the ecosystem level, such as seasonal dynamics in foliage density characterizing many deciduous forests, have received much less attention. We integrated detailed field observations and experiments with a mechanistic wind dispersal model to assess how seasonal variation in foliage density, estimated by leaf-area index (LAI), affects LDD in deciduous forests. We found that the model, previously shown to accurately predict seed dispersal by wind, also reliably describes the effects of LAI variation on wind statistics for a wide range of canopy types. Sparser canopies are characterized by more organized vertical eddy motion that promotes LDD by uplifting seeds to higher elevations where winds are stronger. Yet, sparser canopies are also characterized by reduced mean windspeed aloft. We showed that former effect more than compensates for the latter, i.e., conditions of low LAI are favorable for LDD. This may account for the tendency of many temperate tree species to restrict seed release to either early spring or late fall, when LAI is relatively low. Sensitivity analysis reveals that the typical seasonal variation in LAI can be more important to LDD of seeds by wind than the natural variation in seed terminal velocity. Because our model accurately describes the effects of LAI variation for distinctly different sites, species, and life forms, we suggest that its results reflect a general association between LDD and foliage density dynamics.

Methods

The Model. We developed a coupled Eulerian–Lagrangian closure (CELC) modeling approach, which combines Eulerian closure principles for estimating turbulent wind statistics (21) with Lagrangian principles for describing trajectories of airborne particles (22), to model wind dispersal of seeds. This model was successfully tested against dispersal data collected in forests (14) and grasslands (16). It uses inputs similar to classic advection–diffusion models (23, 24), namely the seed terminal velocity ($V_t$) and the height of seed release ($H_s$). It also resolves the effects of organized canopy turbulence by explicitly incorporating turbulent excursions whose time scales are of a magnitude of tens of seconds. The Eulerian component of CELC computes the needed velocity statistics by using second-order moment-closure principles (18). The Lagrangian component follows, generating random velocity fluctuations at high temporal resolutions (fractions of seconds) while preserving the vertical variation of flow statistics computed by the Eulerian component. These fluctuations above the canopy. Such uplifting events constitute the key determinant of LDD not only in forested landscapes (14), but also in grasslands (15, 16).

Several laboratory, field, and numerical studies explored the statistical properties of turbulence within and above roughness elements such as vegetation canopies, and over a broad range of canopy densities (17–20). These studies conclude that winds above sparser canopies are usually weaker than winds above denser canopies, for the same mean shear stress at the canopy top (20). This implies that seeds escaping sparse canopies are transported by weaker winds thus are likely to travel shorter distances than seeds that escape a dense canopy. On the other hand, eddies near the top of sparse canopies appear to have larger mixing lengths when compared with their dense canopy counterparts (20). Hence, seeds that escape sparser canopies are likely to continue their upward trajectories to higher levels above the surface, where they encounter increasingly higher mean winds. The overall effect on LDD of these two conflicting mechanisms is difficult to quantify, thereby limiting our ability to formulate clear hypotheses about the relationship between canopy foliage variation and seed dispersal by wind.

We explore how seasonal variation in LAI affects seed dispersal by wind and LDD in particular. Focusing on trees in an eastern North American deciduous forest as a case study, we address this goal by combining field observations with a detailed mechanistic wind dispersal model that resolves the turbulent dynamics within the canopy. We used this model to formulate hypotheses about the relationship between the variation in LAI and turbulent wind statistics. We then tested these hypotheses both numerically and empirically, and evaluated the role of seasonal foliage dynamics, as compared with other dispersal determinants, on LDD.

Abbreviations: CELC, coupled Eulerian–Lagrangian closure; KH, Kelvin–Helmholtz; LAI, leaf-area index; LDD, long-distance dispersal.

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tions generate a synthetic turbulent flow field in three dimensions, incorporating stochasticity in all velocity components (and hence seed trajectories). The model does not intend to precisely (or instantaneously) mimic real velocity time series (which is impossible given the chaotic nature of turbulence). However, the synthetic turbulence it generates retains all of the key statistical attributes of real canopy turbulence relevant to dispersal including time scale of organized eddies, vertical attenuation of the first and second moments of the Eulerian velocity statistics, and the vertical decorrelation of the covariances between the three velocity components with decreasing height within the canopy. The general scheme, the mathematical formulations, and the parameterization of the CELC model are given in Supporting Methods, which is published as supporting information on the PNAS web site (see also refs. 14 and 16).

**Research Site and Tree Species.** The study site is located at the Blackwood Division of the Duke Forest near Durham, NC (35°58′41.430″N, 79°05′39.087″W, 163 m above sea level). We focused on a 1-ha (100 × 100 m) plot around a 45-m-high walkup tower, within an 80- to 100-year-old oak–hickory forest composed of mixed hardwood species with loblolly pine (*Pinus taeda*) as a minor component. The oldest individuals exceeded 180 years, and the maximum tree height was 33 m. The species include *Quercus alba*, *Quercus michauxii*, *Carya tomentosa*, *Liriodendron tulipifera*, and *Liquidambar styraciflua* as canopy dominant, and mostly *Ostrya virginiana*, *Carpinus caroliniana*, and *Cornus florida* in the understory. Tree density in 1997 was measured at 311 ha−1. Thirty-four measurements of ground-level LAI were collected by using an LAI-2000 canopy analyzer within the 1-ha plot between early 2000 and late 2003 (D. Ellsworth, B. Poultier, C. Oishi, S. Palmroth, and R. Oren, personal communication). The mean ± SD LAI was 3.04 ± 1.45 m2·m−2, ranging between 0.89 m2·m−2 (January) and 4.82 m2·m−2 (August–September). A detailed description of how all CELC’s input parameters were determined is given in Supporting Methods.

**Wind Measurements.** A previous (1997–2001) study carried out in a pine stand adjacent to our study site demonstrated that the statistical distribution of mean wind velocity does not vary significantly either within or between seasons (25), implying that the site has relatively stationary mean wind conditions. This allows assessment of the role of seasonal variation in LAI in determining LDD, with minimal “interferences” from strong velocity components with decreasing height within the canopy. We examined this assumption by comparing Weibull functions fitted to the measured friction velocity (u*) time series recorded during five seasons in the present study [R2 values ranging from 0.94 to 0.96, P(slope=0) < 10−3 in all cases]. The observed and fitted histograms for the five periods (Table 1 and Fig. 4, which are published as supporting information on the PNAS web site) clearly show that the seasonal variation in u* is minor compared with the 5-fold (1 to 5) seasonal variation in LAI. Thus, as a first-order approximation, u*, the key forcing term in CELC, can be considered as stationary with respect to the seasonal variation in foliage density.

**Seed Sampling and Measurements.** We placed 102 seed traps, each with a 0.20-m2 sampling area, at 12 levels along the 45-m-high tower. Each of the lower nine levels contained eight traps, and each of the three upper levels, all above the top of the surrounding canopy (h = 33 m), contained 10 traps. We also randomly placed 48 traps on the ground within the 1-ha plot. Evidence for predation of trapped seeds was scarce, occurring almost exclusively on the ground traps. We added contact papers to further minimize predation and to avoid trapped seeds from bouncing off the tower traps. During the first dispersal season (fall 2000), we tested the efficiency of this procedure by placing marked seeds of three different species in traps at the upper three levels, revealing that the vast majority of the marked seeds were kept until the next census.

Seed traps were checked 92 times during the 27 months of this study (November 2000 to February 2003). A total of 54,596 seeds of eight wind-dispersed species were collected, 28,289 from the tower traps and 26,307 from the ground traps. In ref. 14, we analyzed the data collected during fall 2000, and here we concentrate on the data collected during fall 2001, spring 2002, and fall 2002.

The most abundant species in the traps were *Liriodendron tulipifera* and *Liquidambar styraciflua*, accounting for 66% and 28% of the total sample, respectively. The remaining 6% was distributed among the following six species, in order of descending abundance: *Ulmus alata*, *C. caroliniana*, *Acer rubrum*, *P. taeda*, and *O. virginiana*. The last species was especially rare and therefore was excluded from the analysis.

**Results**

The observed seasonal dispersal dynamics was characterized by marked variation within and among seasons and years (Fig. 1). The most common species in the samples, *Liriodendron tulipifera*, was the only species dispersing all year long, with some seeds collected from traps in every single census. This species showed a dispersal peak during fall, either in October (2001), November (2000), or December (2002), and a secondary small peak in May. The second most common species, *Liquidambar styraciflua*, showed a biannual pattern with peaks in late November—early December in both 2000 and 2002, and very low dispersal in 2001. This species reached a dispersal rate (estimated from ground trap data) of 63 seeds per m per day in early December 2002, the maximum dispersal rate recorded for any species in this study. Other species dispersing mostly during fall were *C. caroliniana*, *F. americana*, and *P. taeda*. Two species, *U. alata* and *A. rubrum*, dispersed seeds during spring, particularly in 2002, peaking in early and mid-April, respectively. We first tested the predictive skills of CELC’s Eulerian component against published data representing a broad range of canopy structural differences. These comparisons (Table 2 and Fig. 5, which are published as supporting information on the PNAS web site) demonstrate the model’s ability to reproduce the key features of wind flow patterns [R2 values ranging from 0.60 to 0.92 for four major flow statistics, P(slope=0) < 10−5 in all cases]. We also found good agreement between the measured and modeled flow statistics for our study site [R2 values ranging from 0.71 to 0.93, P(slope=0) < 0.01 in all cases]. These results show that CELC’s Eulerian component is able to relate variation in LAI to the corresponding variation in the major flow statistics. Thus, we examined whether the patterns predicted by CELC’s Eulerian component are consistent with previous findings indicating that variation in LAI can possibility have conflicting effects on LDD by wind. We calculated how a typical 5-fold seasonal variation in LAI affects the following flow statistics: the 30-min time-averaged horizontal velocity (u), the variance of the vertical velocity (σv2), the turbulent shear stress (u′w′), which measures the degree of interaction between the horizontal and vertical velocity turbulent excursions, and the mean turbulent kinetic energy dissipation rate (κ) at all levels within and above the canopy. We found that a 5-fold seasonal variation in LAI, which has been measured in our study site and in many other deciduous forests (12), significantly changes the flow statistics both within and above the canopy (Fig. 2). In general, the principal flow statistics inside the canopy are more attenuated and less intercorrelated with increase in LAI. Increase in LAI tends to increase u above the canopy and decrease σv2 and the inverse of κ for most of the vertical range where seeds are released.
Consequently, the relaxation time scale ($T_L$), inversely related to $\sigma_w^2$, increases as LAI decreases, indicating that eddies above sparser canopies retain their kinetic energy over longer periods of time. Independently, we analyzed the high-frequency sonic anemometer data collected in our site, revealing, again, a more organized vertical eddy motion in periods of lower LAI: The long-term average vertical integral time scale $I_w$ was 25% larger for the two winter months (low LAI) as compared with the two summer months (high LAI). Thus, these results are in close agreement with previous evidence for the existence of counteracting effects of more organized eddies as opposed to weaker windspeed above the canopy during periods of lower LAI.

Following the model evaluation steps, we explored its hypotheses about the effects of foliage density variation on wind (and therefore LDD) by running CELC simulations for a wide range of LAIs ($= 1, 2, \ldots, 5 \text{ m}^2\text{ m}^{-2}$), seed release heights ($H_r = 0.5 h, 0.55 h, \ldots, 0.95 h$, where $h$ is the top canopy height), and terminal velocities ($V_t = 0.45, 0.85, \ldots, 1.65 \text{ m s}^{-1}$). Given the strong association between uplifting events and LDD (14–16), we focused on two response variables: the probability of uplifting ($P_{\text{uplifted}}$), estimated as the fraction of uplifting events from all dispersal events, and the mean distance traveled by uplifted seeds ($D_{\text{uplifted}}$). For the former variable, we also provide an empirical test for this relationship, using the fraction of seeds trapped above the canopy top as a rough estimate of the uplifting probability.

CELC’s predictions suggest that lower LAI strongly promotes LDD (Fig. 3). The mean distance traveled by uplifted seeds ($D_{\text{uplifted}}$) increases linearly with decreasing LAI, whereas the increase in uplifting probability ($P_{\text{uplifted}}$) follows an inverse power law distribution. A power law relationship is also evident in our estimates of $P_{\text{uplifted}}$ from the empirical dispersal data, which naturally show more scatter, but overall closely resemble the predicted relationship (Fig. 3).

In the last step of our model exploration, we run a formal sensitivity analysis to compare the relative impact of the observed variation in four major dispersal parameters ($u_*, H_r$, $V_t$, and LAI) on LDD. This formal sensitivity analysis (described in detail in Supporting Methods) reveals that under sparse canopy conditions (i) more seeds are uplifted (5 times more in LAI = 1 than in LAI = 5 for the same fecundity) and (ii) uplifted seeds travel longer distances, compared with dense canopy conditions (Fig. 6, which is published as supporting information on the
PNAS web site). More specifically, it provides an order-of-magnitude formula for estimating the effects of $u_*$, $H$, $V_t$, and LAI on $D_{\text{uplift}}$ approximately as

$$\frac{\Delta(D_{\text{uplift}})}{(D_{\text{uplift}})} \approx \left( \frac{\Delta u_*^+ + \Delta H}{H_*} \right) - \left( \frac{\Delta V_t}{V_t} + 0.15 \Delta LAI \right),$$

leading to

$$\frac{\Delta(D_{\text{uplift}})}{(D_{\text{uplift}})} \approx \left( \frac{1.4}{0.8} + \frac{1}{3} \right) - \left( \frac{0.8}{1.0} + 0.15 \times 4 \right)$$

$$= (1.8 + 0.4) - (0.8 + 0.6) = 0.8.$$

Discussion

How Does Foliage Density Variation Affect Winds and Seed Dispersal by Wind? Our results strongly corroborate previous indications that the variation in canopy foliage affects wind flow in a manner that is likely to bear conflicting effects on LDD by wind. On the one hand, we confirm that the mean windspeed above the canopy increases as LAI increases, suggesting that uplifted seeds are likely to travel longer distances during periods of high LAI. On the other hand, we also provide evidence that vertical flow tends to be more organized as LAI decreases, suggesting that more coherent eddies are more important for LDD than the other hand, experience another type of eddy motion near the canopy top that resembles Kelvin–Helmholtz (KH) instabilities, often associated with mixing layers (rather than boundary layers). Mixing layers are formed when two coflowing fluids are injected at different velocities. The interface between these two fluids is known as a “free shear” layer, which is highly unstable and produces the KH instabilities. Unlike the attached eddies, the KH eddies do not increase in size with increasing elevation; rather, their size is roughly constant and equals to $1/3 - 1/2 h$.

Overall, we demonstrate that a decrease in LAI increases both dispersal distance and uplifting probability, chiefly the latter. Seeds dispersing late in the fall or early in spring (low LAI) are likely to encounter stronger winds within the canopy, with stronger and more frequent horizontal and vertical gusts, and more coherent eddies, compared with seeds dispersing in the
predicted values calculated by varying seed terminal velocity (Vt) from 0.5 to 2 m·s⁻¹, release height (h) from 0.5 to 0.95 h, and u*, are taken from the overall Weibull function (Table 1 and Fig. 4; u* = 0.5 m·s⁻¹). The observed values are calculated as the fraction of seeds collected from traps above the top canopy height, from the total number of seeds collected from tower traps, for each census period (typically 1–2 weeks) for which LAI data were available. The predicted dispersal distances of uplifted seeds is a strong linear function of LAI (d = 0.1 LAI; R² = 0.92, P slope-0 < 0.001; upper dashed line). The predicted uplifted probability is very accurately described by an inverse power law function of LAI (d/h = 1.40 LAI⁻¹.05; R² = 0.99, P slope-0 < 0.001; lower dashed line). The observed estimates of uplifting probability include many zero values; hence, the distribution is not amenable for power law or exponential regression. A small increment of 0.1, indicated by crosses, gives a fair fit for the inverse power (d/h = 2.36 LAI⁻².16; R² = 0.76, P slope-0 < 0.001; solid line). We note that the parameter values for this inverse power function are extremely sensitive to the size of the increment, whereas the coefficient of determination is rather stable. This suggests that the inverse power law describes the observed pattern fairly well but precludes any interpretation from these specific parameter values.

ECOLOGICAL AND EVOLUTIONARY INTERPRETATIONS. Trees in temperate and tropical deciduous forests exhibit considerable variation in the timing of flowering, fruiting and dispersal (2–4). Studies of seed dispersal phenology, which may not necessarily coincide with fruiting phenology, emphasized links between seed dispersal and optimal conditions for survival and germination (3, 4). Most wind-dispersed species in seasonal tropical forests disperse during the end of the dry season, to coincide with the strong trade winds and the leaflessness of the forest canopies (3, 4). This has been vividly described by Daniel Janzen (33): “In the Central American lowland deciduous forests, heavy winds are common during the dry season. In the absence of foliage they occasionally reach the forest floor under the mature canopy. This is an excellent time for wide dispersal of airborne seeds.” The negative correlation between LDD and foliage density exemplified here may hold not only for seasonal phenological changes but also for natural disturbances. Hurricanes, ice storms, or wind damage act as a natural thinning processes, thereby reducing LAI and enhancing LDD.

Tree species in North American temperate deciduous forest are frequently classified into two major phenological groups (2, 34, 35). One group includes species that flower, fruit, disperse, and germinate within a short time early in the growing season. The second group includes trees that flower and fruit during the growing season, disperse their seeds at the end of the growing season, and germinate early in the following growing season. We found that both groups exhibit a common pattern in relation to the timing of seed dispersal: Their peak dispersal strongly coincides with the short period of a significant drop (in fall) or rise (in spring) of foliage density (Fig. 1), suggesting that both groups disperse seeds in low foliage conditions that give rise to LDD.

Seed production logically plays a critical role in the realization of the potential for LDD. Wind-dispersed trees generally produce large numbers of seeds annually (35). Dispersing seeds in relatively low foliage densities (LAI ~ 1) at either the beginning

Fig. 3. The mean predicted distance traveled by uplifting seeds (filled squares), and the mean predicted (open circles) and observed (filled circles) uplifting probability, as a function of LAI. For generality, the dispersal distance (d) is standardized by the forest top canopy height (h), equal to 3 m in our site. The predicted values calculated by varying seed terminal velocity (Vt) from 0.5 to 2 m·s⁻¹, release height (h) from 0.5 to 0.95 h, and u*, are taken from the overall Weibull function (Table 1 and Fig. 4; u* = 0.5 m·s⁻¹). The observed values are calculated as the fraction of seeds collected from traps above the top canopy height, from the total number of seeds collected from tower traps, for each census period (typically 1–2 weeks) for which LAI data were available. The predicted dispersal distances of uplifted seeds is a strong linear function of LAI (d/h = 1.50 – 1.24 LAI; R² = 0.92, P slope-0 < 0.001; upper dashed line). The predicted uplifted probability is very accurately described by an inverse power law function of LAI (d/h = 1.40 LAI⁻¹.05; R² = 0.99, P slope-0 < 0.001; lower dashed line). The observed estimates of uplifting probability include many zero values; hence, the distribution is not amenable for power law or exponential regression. A small increment of 0.1, indicated by crosses, gives a fair fit for the inverse power (d/h = 2.36 LAI⁻².16; R² = 0.76, P slope-0 < 0.001; solid line). We note that the parameter values for this inverse power function are extremely sensitive to the size of the increment, whereas the coefficient of determination is rather stable. This suggests that the inverse power law describes the observed pattern fairly well but precludes any interpretation from these specific parameter values.

RELATIVE IMPORTANCE OF FOLIAGE DENSITY VARIATION IN DETERMINING LDD. Our sensitivity analysis, which focuses on uplifted seeds because of their critical importance for LDD, suggests, in agreement with the previous studies (16, 28), that natural variation in wind velocity is still the most important singular agent controlling the distance traveled by uplifted seeds. Variation in windspeed is approximately two to three times more important than the variation in seed release height, terminal velocity, or foliage density taken separately and is equal to the combined effects of them all. The relative importance of the observed variation in LAI for LDD is equivalent to that of terminal velocity and seed release height. Note that for seed release height and especially for terminal velocity, the species-specific parameter range is considerably narrower than the range taken here for all species together (29). Thus, if we replace the global species values we selected for the sensitivity analysis equation with species-specific values, the effects of wind and LAI, being to a large extent species-independent, are likely to become even more significant. This corroborates the argument made by previous researchers (28–30), who questioned, at least for tree species, the traditional emphasis on seed terminal velocity as the key determinant of dispersal distance (31, 32). Overall, the results of this analysis highlight the important role of canopy foliage dynamics in LDD of seeds by wind, which is at least comparable to the effect of terminal velocity.
or the end of the growing season, as has been observed in all of the seven tree species we investigated, has a 5-fold advantage as compared with dispersing seeds in high foliage densities (LAI \( \sim 5 \)) in the midst of the growing season (Fig. 3). That is, trees dispersing in full foliage conditions need to invest about five times more in seed production, for their seeds to escape the canopy and potentially experience an LDD equivalent to those seeds dispersing in leafless conditions.

Evaluating evolutionary interpretations of these findings is complicated by the fact that plant fitness is affected by numerous biotic and abiotic factors, each of which may select for a particular, possibly conflicting, phenological response. Moreover, it is difficult to separate causes and consequences: Do trees select to concentrate seed release in low foliage conditions to promote LDD, or are their seeds more likely to disperse in these periods because of the stronger winds? Whereas the former interpretation explicitly implies evolutionary strategy, the latter period promotes LDD, or are their seeds more likely to disperse in these over, it is difficult to separate causes and consequences: Do trees particular, possibly conflicting, phenological response. More-

The role of internal and external factors, such as terminal velocity (at the seed level), physiology of seed abscission (at the branch level), the allocation of fruits along tree height (at the tree level), species composition (at the community level), and foliage density dynamics (at the ecosystem scale), all affecting the abscission of seeds and their movement through the air.

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\[ \frac{H_f u_*}{V_t} \]

normalized by canopy height \( h \), with respect to the dimensionless variable for \( \text{LAI} = 1, 2, \ldots, 5 \), where \( u_* \) is the friction velocity above the canopy, \( V_t \) is the seed terminal velocity, and \( H_f \) is the mean seed release height. The solid line is the log-log regression to the model data.

### Table 1. Shape and scale parameters of the Weibull distribution fitted to the friction velocity (\( u_* \)) calculated from wind velocity measurements recorded at 10-Hz at the tower, 40 m above the floor of a 33-m high forest

<table>
<thead>
<tr>
<th>Period</th>
<th>Shape parameter ( b )</th>
<th>Scale Parameter ( c )</th>
<th>( R^2 )</th>
<th>( P ) (slope = 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 2 – Dec 7, 2000</td>
<td>0.34</td>
<td>1.33</td>
<td>0.94</td>
<td>(&lt; 10^{-5})</td>
</tr>
<tr>
<td>Oct 19 – Dec 28, 2001</td>
<td>0.32</td>
<td>1.37</td>
<td>0.96</td>
<td>(&lt; 10^{-5})</td>
</tr>
<tr>
<td>Nov 6 – Dec 30, 2002</td>
<td>0.40</td>
<td>1.48</td>
<td>0.96</td>
<td>(&lt; 10^{-5})</td>
</tr>
<tr>
<td>Mar 29 – May 17, 2002</td>
<td>0.45</td>
<td>1.47</td>
<td>0.94</td>
<td>(&lt; 10^{-5})</td>
</tr>
<tr>
<td>Nov 2, 2000 – Dec 30, 2002</td>
<td>0.36</td>
<td>1.37</td>
<td>0.96</td>
<td>(&lt; 10^{-5})</td>
</tr>
</tbody>
</table>

Goodness of fit is evaluated by linear regression (measured = intercept + slope * modeled).

### Table 2. Published canopy sublayer velocity measurements collected from a wide range of leaf area density, leaf area index (LAI), and canopy height (\( h \))

<table>
<thead>
<tr>
<th>Canopy type</th>
<th>( h ), m</th>
<th>LAI, m m(^{-2} )</th>
<th>( C_d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rice</td>
<td>0.72</td>
<td>3.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Corn</td>
<td>2.21</td>
<td>2.9</td>
<td>0.3</td>
</tr>
<tr>
<td>Aspen</td>
<td>10.0</td>
<td>4.0</td>
<td>0.2*</td>
</tr>
<tr>
<td>Loblolly pine</td>
<td>14.0</td>
<td>3.8</td>
<td>0.2</td>
</tr>
</tbody>
</table>
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<thead>
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<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Scots pine</td>
<td>20.0</td>
<td>2.0</td>
<td>0.2</td>
</tr>
<tr>
<td>Oak-hickory-pine</td>
<td>23.0</td>
<td>5.0</td>
<td>0.15</td>
</tr>
</tbody>
</table>

The published drag coefficient $C_d$ is also shown. All model calculations are conducted assuming standard atmospheric surface layer values for $A_u (= 2.7)$, $A_u (= 2.4)$, $A_w (= 1.25)$ (e.g., ref. 1), and for $a = 0.06$ (1).

*The value is assumed.

Supporting Methods

The Mathematical Description of the Coupled Eulerian-Lagrangian Closure (CELC) Model

The primary objective of CELC is to generate instantaneous turbulent velocity excursions to simulate the three-dimensional trajectory of wind-dispersed seeds and to estimate the resulting dispersal kernels for a mean velocity (or shear stress) measured or specified above the canopy. The averaging interval in CELC must be sufficiently long to capture an ensemble of eddy turnovers in time, but sufficiently short so that transients in the mean wind do not contribute to velocity excursions (i.e., all departures from time averages are attributed to turbulence). Often, ½ hour averaging periods are deemed optimum. For dispersal simulations longer than ½ hour, ½ hour measured $u_c$ above the canopy are used to drive the model.

Notation Convention. Throughout, our notation convention is as follows. Subscripts denote components of Cartesian tensors and both meteorological and index notations are also used interchangeably (i.e., the components of $\vec{x}$ are $x_1 \equiv x$, $x_2 \equiv y$, and $x_3 \equiv z$) with $x$, $y$, and $z$ representing the longitudinal, lateral, and vertical axes, respectively; $u_i$ denote the components of the instantaneous velocity vector $\vec{u}$, with $u_1 \equiv u$, $u_2 \equiv v$, and $u_3 \equiv w$. Generally, index notation is commonly used in theoretical developments, but meteorological notation is often used when reporting field-measurements or idealized flow conditions.

We follow conventional meteorological notation to distinguish among different methods of averaging. Angular brackets (e.g., $< u >$) indicate averaging over space, while over-bar (e.g., $\bar{u}$) indicates averaging over time (e.g., over a 30 min period). Turbulent fluctuations from the time-averaged quantities are denoted by primes (e.g., $u'$). Based on this convention, recall that the axes are rotated every 30 min so that the longitudinal direction ($x_1$) is aligned along the mean wind direction and that $\vec{v} = 0$. 
The trajectory of a seed having a known terminal velocity $V_i$ and released at time $t_o$ from position $x_i(t_o)$ is given by:

$$x_i(t + dt) = x_i(t) + \int_t^{t + dt} (u_i - V_i \delta_{i3}) dt, \quad i = 1, 2, 3$$

where $u_i$ are the instantaneous velocity components, $dt$ is the time interval, and $\delta_{ij}$ is the Kronecker delta given by:

$$\delta_{ij} = \begin{cases} 1 & \text{for } i = j \\ 0 & \text{otherwise} \end{cases}$$

(i.e., $V_i$ only applies to the vertical component).

**The Lagrangian Component.** After Thomson’s (1) seminal work, Lagrangian stochastic models for the trajectories of particles in turbulent flows are now routinely used in computational fluid mechanics and turbulence research (2). These models are derived using the so-called well mixed condition ($wmc$), which states that if a concentration of a scalar material is initially uniform at some time $t_o$ it will remain so at any future time $t$ in the absence of sources and sinks. The well mixed condition is considered the most rigorous theoretical framework for computing Lagrangian trajectories and ensures consistency with prescribed Eulerian velocity statistics. Using the $wmc$, Thomson (1) showed that in a vertically inhomogeneous turbulence, a set of three stochastic differential equations for the velocity components, given by:
\[
\begin{align*}
\text{du}_1' &= \left[ \frac{-C_o \langle \varepsilon \rangle}{2} \left( \lambda_{11}u_1' + \lambda_{13}u_3' \right) + \frac{\partial}{\partial x_1} \langle \bar{u}_1' > u_1' \rangle + \frac{1}{2} \frac{\partial}{\partial x_3} \langle u_1'u_3' > \right] dt + \left[ \frac{\partial}{\partial x_3} \langle u_1'u_3' > \right] u_1' \hat{x}_3 dt + \sqrt{C_o \langle \varepsilon \rangle} \ d\Omega , \\
\text{du}_2' &= \left[ \frac{-C_o \langle \varepsilon \rangle}{2} \left( \lambda_{13}u_1' + \lambda_{33}u_3' \right) + \frac{\partial}{\partial x_3} \langle u_3'u_3' > \right] dt + \sqrt{C_o \langle \varepsilon \rangle} \ d\Omega , \\
\text{du}_3' &= \left[ \frac{-C_o \langle \varepsilon \rangle}{2} \left( \lambda_{11}u_1' + \lambda_{13}u_3' \right) + \frac{\partial}{\partial x_1} \langle u_3'u_3' > \right] dt + \sqrt{C_o \langle \varepsilon \rangle} \ d\Omega ,
\end{align*}
\]

\[\begin{align*}
\lambda_{11} &= \frac{1}{\langle u_1'u_1' > - \langle u_1'u_3' > } \\
\lambda_{22} &= \langle u_2'u_2' >^{-1} \\
\lambda_{33} &= \frac{1}{\langle u_3'u_3' > - \langle u_3'u_3' > } \\
\lambda_{13} &= \frac{1}{\langle u_3'u_3' > - \langle u_3'u_3' >}\]

Here, \(\langle u_1' \rangle\) is the mean longitudinal velocity (defined so that \(\langle u_2' > 0\), \langle u_1'u_1' > = \sigma_u^2\), \langle u_2'u_2' > = \sigma_v^2\) and \langle u_3'u_3' > = \sigma_w^2\) are the variances of the three velocity
components, \( <u'_i' u'_j'> = <w'u'> \) is the Reynolds stress, and \( <\varepsilon> \) is the mean turbulent kinetic energy dissipation rate \((3, 4)\). To compute \( \lambda_j \), it is necessary to model (or measure) the vertical distribution of the flow statistics \( <u_i>, <u'_i'>, <u'_i'u'_j'>, <u'_j'u'_i'>, <u'_i'u'_j'>, \) and \( <\varepsilon> \) (Fig. 1). These statistics can be readily computed from Eulerian second-order closure models \((5-9)\). With these velocity statistics, and for the purposes of estimating \( dt \), we define the relaxation time scale \( (T_L) \) by

\[
T_L = 0.5 \times \left( \frac{\sigma_u^2 + \sigma_v^2 + \sigma_w^2}{<\varepsilon>} \right)
\]

and set \( dt = 0.01T_L \) in all model calculations. This estimate of \( dt \) satisfies all of the theoretical constraints discussed in ref. 1.

**The Eulerian Component.** To determine \( <u_i>, \sigma_u^2, \sigma_v^2, \sigma_w^2, <w'u'>, \) and \( <\varepsilon> \) for the Lagrangian calculations (Fig. 1) using measured leaf area density and \( u_* \), the Massman and Weil \((8)\) Eulerian second-order closure model is used.

**The Massman and Weil Analytical Model.** Assuming an exponential mean velocity profile for \( z/h < 1 \), given by

\[
\frac{<\bar{u}(z)>}{<u(h)>} = e^{-\gamma(z)}
\]

results in

\[
\frac{<w'u'>(z)}{u_*^2} = e^{-2\gamma(z)}
\]
\[
\frac{\sigma_v}{u_*} = A_v \nu_1 \frac{\sigma_e(z)}{u_*}
\]

\[
\frac{\sigma_w}{u_*} = A_w \nu_1 \frac{\sigma_e(z)}{u_*}
\]

where:

\[
\frac{\sigma_e}{u_*} = \left[ \nu_3 e^{-\Lambda \varepsilon(h)\gamma(z)} + B_1 \left( e^{-3n\gamma(z)} - e^{-\Lambda \varepsilon(h)\gamma(z)} \right) \right]^{1/3},
\]

\[
\gamma(z) = 1 - \frac{\varepsilon(z)}{\varepsilon(h)},
\]

\[
\varepsilon(z) = \int_0^z C_d a(z) dz
\]

and the constants are given by

\[
n = \frac{1}{2} \left( \frac{u_*}{< u(h) >} \right)^{-2} \varepsilon(h),
\]

\[
B_1 = \frac{-9 \frac{u_*}{< u(h) >}}{2\alpha\nu_1 \left[ \frac{9}{4} - \Lambda^2 \frac{u_*^4}{(< u(h) >)^4} \right]}.
\]
\[ \Lambda^2 = \frac{3 \nu_1}{\alpha^2}, \]

\[ \nu_1 = (A_u^2 + A_v^2 + A_w^2)^{-1/2}, \quad \nu_3 = (A_u^2 + A_v^2 + A_w^2)^{3/2}, \quad \text{and} \quad \nu_2 = \frac{\nu_3}{\nu_1} - \frac{A_w^2}{2 \nu_1}. \]

The Massman and Weil model (MW99) computes the zero displacement height from the centroid of the momentum sink using:

\[ \frac{d}{h} = 1 - \int_0^1 \left( \frac{\langle u'w' \rangle(r)}{u_*^2} \right) d(r), \]

where \( r = z/h \).

Above the canopy, the flow is assumed to attain its atmospheric surface layer state with

\[ \frac{u'w'}{u_*^2} = -1, \quad \frac{u}{u_*} = \frac{1}{\kappa} \log \left( \frac{z-d}{z_o} \right), \quad \text{and} \quad \frac{\sigma_u}{u_*} = A_u, \quad \frac{\sigma_v}{u_*} = A_v, \quad \frac{\sigma_w}{u_*} = A_w, \]

where

\[ \frac{z_o}{h} = \left( 1 - \frac{d}{h} \right) e^{-\frac{z}{z_w}}. \]

For this study, we used the long-term sonic anemometer data above the canopy during the dispersal seasons and determined that \( A_u = 2.1, A_v = 1.8, \) and \( A_w = 1.1. \) All of the remaining model parameters of the MW99 formulation can then be determined from these three constants. The estimate of \( z_o \) guarantees that a discontinuity in \( \langle \tilde{u} \rangle \) does not exist; however, it does not guarantee a well defined \( d\tilde{u}/dz \) at \( z/h = 1. \) This is understandable as the leaf area density is also discontinuous at \( z/h = 1. \)

With this model formulation, the leaf area density affects \( \zeta \) and hence \( \langle \tilde{u} \rangle, \)
\[ \sigma_u^2, \sigma_v^2, \sigma_w^2, \langle \tilde{w'}u' \rangle, \quad \text{and} \quad \langle \tilde{\varepsilon} \rangle \] profiles, which then can be used to update \( \lambda_{11}, \lambda_{13}, \)
\lambda_{22}, and \lambda_{33} and the parameters of the Thomson (1) model if \( u_0 \) above the canopy is known.

**Input Parameters for CELC.** The needed parameters for CELC are the leaf area density profile, an estimate of the drag coefficient (assumed = 0.25 here), the measured \( u_0 \) or \( \bar{u}_0 \) above the canopy every ½ hour, the seed terminal velocity and release height. The leaf area density was measured by a Licor LAI 2000 canopy analyzer, the drag coefficient was estimated from Katul et al. (10), and the \( \bar{u}_0 \) above the canopy was measured using a triaxial sonic anemometer at 10 Hz and averaged every 30 min. The other biological parameters needed in the Lagrangian component of CELC were estimated as follows.

Trees were mapped on a 2.5-m grid, and measured for DBH (diameter at a height of 1.3 m). Adults were defined as those having DBH \( \geq 15 \) cm for all species except C. caroliniana, for which we set a threshold of 7 cm. For a sample of at least 15 adult trees of each species, we measured tree height, and fitted least square semilogarithmic regression against basal area. Slopes of all regressions were significantly greater than zero (\( P < 0.001 \) in all cases) and basal area explained 61–85% of variance in tree height. We estimated height from basal area using the fitted function for trees whose heights were not measured. For each species, we estimated the vertical distribution of seed release by counting seeds or inflorescences along tree height for at least five trees. On the basis of these observations, we calculated the mean release height. The mean and variance of seed terminal velocity was measured by analyzing video photos of falling seeds (collected at the study site) in a closed room in the laboratory with still air conditions, for at least 100 seeds per species.

**Computations of Seed Dispersal with CELC.** The calculation of seed trajectories proceeds as follows:
1. The flow statistics $<u>$, $<u'^2>$, $<v'^2>$, $<w'^2>$, $<uv'>$ and $<\varepsilon>$ are calculated by the MW99 model using the measured leaf area density, assumed drag coefficient ($C_d = 0.25$), and the measured friction velocity ($u_*$) above the canopy every 30 min.

2. The terminal velocity for each dispersal event was randomly selected from a Gaussian distribution, following previous generalizations (11, 12), based on the measured mean and standard deviation for each species. The number of seeds released per tree for each 30-min period was constant, and was assumed to be linearly proportional to the tree basal area (13). The overall number of dispersal events simulated for each season was of the order of $10^6$-$10^7$ seeds per species. The vertical distribution of seed release heights was assumed to follow a Gaussian distribution around the estimated mean release height, and the standard deviation was bounded symmetrically by the distance from the tree top to this centroid.

3. Given a specified seed release coordinates and terminal velocity, the concomitant velocity fluctuations and seed trajectories are calculated from Thomson’s model using the flow statistics in step 1 with $x_i$ aligned along the measured mean wind direction above the canopy for this 30 min interval.

**Testing the Stationarity of the Friction Velocity During Dispersal Seasons and Across Years**

To test whether the friction velocity ($u_*$) above the canopy is stationary, we computed its histogram for each dispersal season using ≈2 months of 30-min $u_*$ data (i.e., >750 data points). Each histogram was then fitted to a 2-parameter Weibull probability density function (pdf), given by

$$pdf(u_*) = \frac{c u_*^{c-1}}{b^c} \exp\left(-\left[\frac{u_*}{b}\right]^c\right)$$

where $b$ and $c$ are shape and scale parameters, respectively. Hence, if $b$ and $c$ are approximately the same across dispersal seasons and years, then $u_*$, the key forcing
variable to dispersal, can be treated as stationary. Using maximum likelihood techniques, these two parameters were fitted by solving two nonlinear equations:

\[
b = \left[ \frac{1}{n} \sum_{i=1}^{n} (u_*(i))^c \right]
\]

\[
c = \frac{n}{\left( \frac{1}{b} \right)^c \sum_{i=1}^{n} (u_*(i))^c \log(u_*(i)) - \sum_{i=1}^{n} \log(u_*(i))}
\]

where \( u_*(i) (i = 1, 2, \ldots n) \) are the measured \( u_* \) time series, and \( n \) is the number of \( u_* \) measurements per period (2 months). The Weibull distribution was chosen in favor of other alternative functions because of its broad usage in numerous applications including wind atlases (14), wind energy (15), fire spread (16), and climate change (17).

The Weibull function fitted very closely the measured \( u_* \) time series (Fig. 4) for each period (Table 1; \( R^2 \) values ranging from 0.94 to 0.96; \( P_{(\text{slope} = 0)} < 10^{-5} \) in all cases). The observed and fitted histograms for the 5 periods (Fig. 4) and the fitted values of the shape and scale parameters (Table 1), clearly show that the seasonal variation in \( u_* \) is minor as compared to the 5-fold (1 to 5) seasonal variation in LAI. Thus, as first-order approximation, \( u_* \), the key forcing term in the CELC model, can be considered as stationary with respect to the seasonal variation in foliage density.

**Testing the Massman-Weil Eulerian Model for Various Canopy Types**

To verify whether the Eulerian component of CELC correctly describe wind flow patterns under the widest possible range of foliage densities, we assembled data from six studies carried out in a variety of ecosystems (Table 2). These data sets cover both sparse and dense canopies (LAI ranged from 2 to 6 m² m⁻²), short and tall canopies (\( h \) ranges from 0.75 to 30 m), and simple and complex leaf area density distribution; for example, the leaf area density profile of a rice canopy is known to be nearly constant, while that of a loblolly pine forest is usually erratic (see refs. 5 and 9 for examples).
We also tested the Eulerian model against wind data collected in our study site. For this comparison, we focus on two approximate ends of the expected LAI variation in a typical temperate deciduous forest: late fall season (November) with low foliage density (LAI = 1.6 m$^2$ m$^{-2}$) and mid summer season (August) with full foliage (LAI = 4.8 m$^2$ m$^{-2}$).

The comparisons between measured and modeled flow statistics for canopies that differ substantially in their structural and morphological attributes (Table 2) demonstrate the model’s ability to reproduce the key features of wind flow patterns (Fig. 5; $R^2$ values ranging from 0.60 to 0.92 for the four flow statistics, $P_{(slope = 0)} < 10^{-5}$ in all cases). We also found good agreement between the measured and modeled flow statistics for our study site ($R^2$ values ranging from 0.71 to 0.93, $P_{(slope = 0)} < 0.01$ in all cases). Altogether, these results show that CELC’s Eulerian component is able to relate variation in foliage density, as represented by LAI, to the corresponding variation in the major flow statistics.

**Sensitivity Analysis on Mean Dispersal Distance of Uplifted Seeds ($D_{\text{uplift}}$)**

From the log-log plots in Fig. 6, the mean distance traveled by uplifted seeds ($< D_{\text{uplift}} >$, angular bracket is averaging over all dispersal distances for seeds that experienced uplifting) were shown to be well approximated by power laws of $\xi = \frac{u_* H_r}{V_t h}$, with a multiplier that depends on LAI.

Mathematically, the dependence in Fig. 6 can be expressed as a family of curves given by

$$< D_{\text{uplift}} > = C_1 f(LAI) \times \left( \frac{u_* H_r}{V_t h} \right)^\beta = C_2 (LAI) \times \left( \frac{u_* H_r}{V_t h} \right)^\beta \quad [4.1]$$

where $\beta$ is an exponent, $C_1$ is a constant, and $f(LAI)$ is a scaling parameter.
Based on linear regression analysis of the data in Fig. 6, we found that the 95% confidence intervals for $\beta$ lie between 0.93 and 1.09. That is, $\beta$ is sufficiently close to unity. Hence, in a first order analysis, we assume $\beta = 1$. We also found that

$$\log[C(x, LAI)] \approx (2 - 0.15 \times LAI) \quad (R^2 = 0.93)$$

for LAI ranging from 1 to 5 thereby simplifying the above equation for $\langle D_{\text{uplift}} \rangle$ to

$$\langle D_{\text{uplift}} \rangle = \exp(2 - 0.15 \times LAI) \times \frac{u_* \cdot Hr}{V_t}. \quad [4.2]$$

Hence, with this approximate formulation for $\langle D_{\text{uplift}} \rangle$, it is possible to execute a formal sensitivity analysis on how the relative changes in each of the key variables impacts $\langle D_{\text{uplift}} \rangle$. Using the chain rule,

$$dD_{\text{uplift}} = \frac{\partial D_{\text{uplift}}}{\partial LAI} dLAI + \frac{\partial D_{\text{uplift}}}{\partial u_*} du_* + \frac{\partial D_{\text{uplift}}}{\partial V_t} dV_t + \frac{\partial D_{\text{uplift}}}{\partial Hr} dHr. \quad [4.3]$$

Using [4.2] to compute the partial derivatives, we obtain:

$$\frac{dD_{\text{uplift}}}{D_{\text{uplift}}} = \left( \frac{du_*}{u_*} + \frac{dHr}{Hr} \right) - \left( \frac{dV_t}{V_t} + 0.15 dLAI \right). \quad [4.4]$$

Note that expression [4.4] is related to changes in LAI directly. The reason why LAI does not appear in the denominator is due to the exponential dependence of $\langle D_{\text{uplift}} \rangle$ on LAI. If the differentials are approximated by differences, then

$$\frac{\Delta \langle D_{\text{uplift}} \rangle}{\langle D_{\text{uplift}} \rangle} \approx \left( \frac{\Delta u_*}{u_*} + \frac{\Delta Hr}{Hr} \right) - \left( \frac{\Delta V_t}{V_t} + 0.15 \Delta LAI \right) \quad [4.5]$$

where $\Delta$ indicates a difference or an increment.
Expression 4.5 permits us to assess the most important variable affecting $D_{\text{uplift}}$ given the natural variability in $u_*$, $H_r$, $V_r$, and LAI, as reflected by the range of the observed parameter values as measured for our study species and site. We emphasize that this exercise does not reflect the entire spectrum of dispersal events but focuses only on the small number of uplifting events. This analysis should therefore be viewed as addressing the following question: given that a seed has been uplifted, what is the relative importance of different operative factors in determining the distance it travels?

Based on model simulations, uplifted seeds cover almost the entire measured $V_r$ spectrum, as has been empirically observed (18, 19); hence, we can assume that $\Delta V_r \approx 0.8 \text{ m s}^{-1}$ (0.7 to 1.5 m s$^{-1}$), with an average of 1.0 m s$^{-1}$. Seeds are uplifted mostly from the upper third of the forest canopy, $\Delta H_r \approx 1/3$ (2/3 $h$ to $h$). Summary of $u_*$ values of uplifted seeds in the simulations gives $\Delta u_* \approx 1.4 \text{ m s}^{-1}$ (0.5 to 1.9 m s$^{-1}$), with an average of 0.8 m s$^{-1}$. Finally, given the seasonal variability in LAI (Fig. 1), $\Delta \text{LAI} \approx 4 \text{ m}^2 \text{ m}^{-2}$.

Hence, when we combine these order of magnitude estimates, the effects of $u_*$, $H_r$, $V_r$, and LAI on $D_{\text{uplift}}$ are approximately

$$\Delta \left( \frac{D_{\text{uplift}}}{D_{\text{uplift}}} \right) \approx \left( \frac{1.4}{0.8} + \frac{1/3}{0.8} \right) - \left( \frac{0.8}{1.0} + 0.15 \times 4 \right) = 1.8 + 0.4 - 0.8 - 0.6 = 0.8 \text{ [4.6]}$$

Fig. 4. Seasonal histograms of the measured friction velocity ($u_*$) during seed dispersal periods fitted to a Weibull distribution.
Fig. 5. Testing the Eulerian component of CELC against published canopy turbulence data in (4) for a wide range of canopy morphologies ranging from sparse (LAI=2 m$^2$ m$^{-2}$) to dense (LAI=6 m$^2$ m$^{-2}$), short (h=0.75 m) to tall (h=30 m), and constant to heterogeneous leaf area density profile variation (left column). The canopies tested here include rice, corn, aspen, loblolly pine, Scots pine, and a southeastern Hardwood forest (which is analogous to our
Fig. 6. Sensitivity analysis for the modeled dispersal distances traveled by uplifted seeds $D_{\text{uplifted}}$ normalized by canopy height $h$, with respect to the dimensionless variable $\frac{H_r u_*}{V_t h}$ for $\text{LAI} = 1, 2, ..., 5$, where $u_*$ is the friction velocity above the canopy, $V_t$ is the seed terminal velocity, and $H_r$ is the mean seed release height. The solid line is the log-log regression to the model data.