**Abstract**

Horseweed (*Conyza canadensis*) is a problem weed in crop production because of its evolved resistance to glyphosate and other herbicides. Although horseweed is mainly self-pollinating, glyphosate-resistant (GR) horseweed can pollinate glyphosate-susceptible (GS) horseweed. To the best of our knowledge, however, there are no available data on horseweed pollen production, dispersion, and deposition relative to gene flow and the evolution of resistance. To help fill this knowledge gap, a 43-day field study was performed in Champaign, Illinois, USA in 2013 to characterize horseweed atmospheric pollen emission, dispersion, and deposition. Pollen concentration and deposition, coupled with atmospheric data, were measured in a source field (180 m by 46 m) and its surrounding areas up to 1 km downwind horizontally and up to 100 m vertically. The release of horseweed pollen was not strongly correlated to meteorological data and may be mainly determined by horseweed physiology. Horseweed pollen reached heights of 80 to 100 m, making long-distance transport possible. Normalized (by source data) pollen deposition with distance followed a negative-power exponential curve. Normalized pollen deposition was 2.5% even at 480 m downwind from the source edge. Correlation analysis showed that close to or inside the source field at lower heights (≤ 3 m) vertical transport was related to vertical wind speed, while horizontal pollen transport was related to horizontal wind speed. High relative humidity prevented pollen transport at greater heights (3–100 m) and longer distances (0–1000 m) from the source. This study can contribute to the understanding of how herbicide-resistance weeds or invasive plants affect ecology through wind-mediated pollination and invasion.

**Introduction**

Glyphosate-resistant (GR) evolved weedy species biotypes (16 dicots and 15 monocots) have been identified worldwide (Heap 2014). Among which, horseweed (*Conyza canadensis*; a member of the Asteraceae family) has the most widespread distribution. Horseweed (*Conyza canad-
Horseweed is commonly found in field and noncrop settings, where tillage has been reduced or eliminated. It often grows in association with other winter annuals (Shields et al. 2006). Horseweed grows in late spring, blooms, and produces seeds in August, September, and October, respectively. Plants can grow to a height of ~0.8 m to ~2.3 m, and a single plant can produce more than 200,000 seeds that are windborne with the aid of a pappus (Bhowmik and Bekech 1993; Weaver 2001). Horseweed seed is light-weight, with a gravitational-settlement velocity of 0.323 m/sec (Andersen 1993; Dauer et al. 2006). The spread of glyphosate-resistant biotypes has been rapid, with resistant populations covering greater than 44,000-ha in corn (Zea mays L.), soybeans, and cotton (Gossypium hirsutum L.) fields (Shields et al. 2006).

An increased understanding of the pollen and seed dispersion process would benefit the selection of strategies to control the spread of horseweed, especially resistant biotypes, across agricultural fields. Horseweed gene flow studies have been largely focused on seed spread (Dauer et al. 2006, 2007, 2009; Shields et al. 2006) instead of pollen transport, pollination, and outcrossing. The seeds can be lifted above 68–120 m altitude (Dauer et al. 2009). The seeds will potentially be carried for hours before descending (Dauer et al. 2009) and therefore would be transferred long distances. Horseweed is mainly self-fertilized; glyphosate-resistant (GR) horseweed can pollinate glyphosate-susceptible (GS) horseweed (4% outcrossing rate reported by Smisek 1995 and Henry et al. 2008). Gene flow via the transfer of GR via pollen, in addition to long-distance seed movement, is troubling because it could aid in the evolution of multiple resistance (Henry et al. 2008). However, there is little information available about its pollen production, atmospheric dispersion, and deposition.

Assessing and predicting pollen emissions can be challenging because the mechanisms of pollen release are sensitive to factors relative to plant biology, meteorological conditions, and local terrain (Menut et al. 2014). Usually, the pollen longevity is about 2 h (von Hout et al. 2008). Pollen production during flowering can vary by orders of magnitude from day-to-day, and the total volume of pollen grains released in a season can vary significantly year-to-year (Subiza et al. 1992; Emberlin et al. 1993). Pollen travel proximate to its source has been studied for many plant species to address pollen allergies (Holmes and Bassett 1963; Stark et al. 1997; Aboulaich et al. 2013) or gene flow in agricultural field crops (Llewellyn and Fitt 1996; Jarosz et al. 2003, 2005; von Hout et al. 2008). But studies of horseweed pollen emission and dispersion (either close to or far from the source) are lacking.

The objectives of this study were to: (1) measure atmospheric dynamic (on the order of an hour) horseweed pollen emission, dispersion, and deposition in the vertical direction (up to 100 m) and in the horizontal direction (up to 1000 m); and (2) quantify the correlation between horseweed pollen emission, dispersion, and deposition and atmospheric parameters.

Materials and Methods

Experimental site

The study was conducted from August 23, 2013 to October 12, 2013 on the South Research Farm, University of Illinois at Urbana-Champaign, Champaign, Illinois, USA (Latitude: 40° 04′ 51.36″ N; Longitude: 88° 14′ 23.92″ W; Elevation: 216 m). The experimental design consisted of a 184 m × 46 m plot of naturally occurring horseweed, hereafter called the source field (Fig. 1). The field was surrounded by various grasses and soybeans. Within the source field, the average canopy height of horseweed was 1 m. On August 23, almost all of the horseweed plants (>95%) were fully mature and flowering. Therefore, when we calculated the source strength (emission rate), a percentage of the plants in flower were not accounted for. The flowering plants were evenly distributed spatially. There were no other horseweed plants within a 1000-m radius.

Pollen concentration measurements

Pollen concentration was measured using columns of Rotorod samplers along the downwind direction (Fig. 1). The prevailing wind direction was from southwest to northeast.

One-column Rotorod samplers were placed in the source field to measure the horizontal flux (grains/m²/sec) profiles of source production and release, with one sampler placed inside the plant canopy at a height of 0.35 m, one at the height of the canopy (1 m), one at 1.65 m, and one at 2.8 m (Fig. 1). On each Rotorod, pollen grains were collected on a transparent plastic microscope slide (width = 25 mm, length = 75 mm) that was fixed on a rotating rod (diameter = 92.5 mm) (Fig. 2). The rod was attached to an electric motor. In order to retain the pollen grains, silicone grease was applied to the slide prior to sampling. The slide collection efficiency was assumed to be 64% and independent of wind speeds (Ogden and Raynor 1967). The microscope slides were changed to a fresh set every 2 to 3 h between 08:00 and 19:00. One additional sampler at the canopy height was placed in the source field to continuously record reference values of the source strength when the other samplers were switched off for rod replacement.
One column of three Rotorod samplers mounted at 1.0, 1.5, and 3.0 m was placed at the edge of the source field to measure downwind concentrations. The concentrations at higher heights (>3 m) were measured with the Rotorod samplers mounted below two balloons. The two balloons were in the downwind direction inside or outside of the field. The downwind distance of the balloons and the sampler heights were adjusted based on whether the pollen was detectable. The sampler heights ranged from 10 m to 100 m, and the balloon downwind distance ranged from inside the source field to 110 m downwind from the source.

Figure 1. Schematic map and setup of the experiment. Number in each plot is plant density (plants/m²). In each experimental period, only the samplers (slide and Rotorod) along the downwind sampling line (northeast or southwest direction) were used. Balloon horizontal location and sampler heights on the balloons were adjusted during experiments based on if the pollen was detectable at the corresponding sampling heights and location.
Pollen deposition measurements

The deposition rate of pollen in the source field and outside of the source field in the downwind direction was measured by greased microscope slides on the ground (the size of the slides was the same as those used in the Rotorod samplers). The deposition slides in the downwind direction were placed and collected at the same time as the concentration slides. The collection efficiency of the slide traps was assumed to be 100% (Raynor et al. 1970; Aylor and Ferrendino 1989; and Wang and Yang 2010). The Rotorod sampler slides and the deposition slides were not overloaded by the sampled pollen during each sampling period.

During rainy days, plants did not release pollen and experiments were not conducted.

Meteorological measurements

3-D wind velocities were measured in the source field with a sonic anemometer placed at 1.3 m above the canopy (CSAT3; Campbell Sci, Logan, UT). The measurements were recorded at 10 Hz using a CR3000 data logger (Campbell Sci). Solar radiation, air temperature, relative humidity, and rainfall were measured by a weather station located about 800 m north of the source field every hour by the Water and Atmospheric Resources Monitoring Program at the Illinois State Water Survey, University of Illinois at Urbana-Champaign.

Parameters denoting atmospheric conditions were calculated from the weather station and the high-frequency anemometers for each sampling period after rotating the horizontal wind components into the mean wind direction (Wesely 1970). The parameters included friction velocity \( (u^*) \), m/sec, atmospheric stability at anemometer height \( (3.3\, \text{m}) \) \( (\zeta(3.3)) \), unitless, mean vertical wind speed at anemometer height \( (\bar{w}(3.3)) \), m/sec and its turbulent variability at \( 3.3\, \text{m} \) \( (\sigma_w(3.3)) \), m/sec, i.e., standard deviation of vertical wind velocity), mean wind speed at \( 3.3\, \text{m} \) \( (\bar{u}(3.3)) \), m/sec) and its standard deviation \( (\sigma_u(3.3)) \), m/sec), and wind direction at \( 3.3\, \text{m} \) \( (\theta(3.3)) \), degree). A joint probability distribution of \( \theta(3.3) \) and \( \bar{u}(3.3) \) graphed as a wind rose was generated for each sampling period from the 3-D sonic data and used to project wind speed on the direction of the sampling lines. The atmospheric parameters of Monin-Obukhov length \( (L, \text{m}) \) and stability \( \zeta(3.3) \) were calculated according to Stull (2001).

The instruments and heights used for the measurements of the meteorological variables are listed in Table 1, which presents the averages and standard deviations of each meteorological variable during the whole study period.

Data processing of concentration and deposition

Pollen grains on each slide were counted using a microscope. Following Wang et al. (2006), 8 random circular subareas (with a diameter \( (d) \) of 0.6625 mm each area, which is a view-field diameter of the microscope) on each deposition slide were counted, assuming the pollen was uniformly distributed on the slide. Horseweed pollen grains are prolate spheroid-shaped and have a spiked, rough surface. The polar axis \( (P) \) of horseweed pollen has an average axis length of 22 \( \mu \text{m} \), and the equatorial diameter \( (E) \) of the pollen grains has an average size of 16 \( \mu \text{m} \). The horseweed pollen shape and size were quite different from other pollen types. Therefore, it was very easy to distinguish them from other pollen.

Therefore, the pollen deposition rate \( (D) \) (grains/m\(^2\)/sec) was determined as follows:

\[
D = \frac{N_d}{\Delta t \times 8 \times \pi \times (0.5 \times d)^2}
\]
$N_d$ was the total number of pollen grains of the eight circular areas, $N_d = \sum_{i=1}^{8} N_i$, $N_i$ was the number of grains in each of the circular areas, and $\Delta t$ (sec) was the duration of each experimental period.

For the Rotorod sampling slides, the sampled pollen density decreased toward the rod center because the sampled air volume decreased with the decreased sampling radius. A significant portion of the pollen grains was deposited near the outside edge of the slides as noted earlier. A line of 0.6625 mm wide and 25 mm long at the edge was counted (Fig. 2) following Wang and Yang (2009). The pollen concentration ($C$, grains/m$^3$) was estimated as follows:

$$C = \frac{N_c}{\Delta t \times \delta V \times RS} \quad (2)$$

where $N_c$ was the number of pollen grains within the selected line, RS was the rotation speed of Rotorod (revolutions/sec), and $\delta V$ was the air volume sampled by the thin line during each revolution.

**Data processing of horizontal flux and source strength**

The horizontal flux of pollen at height $z$ ($F(z)$, grains/m$^2$/sec) during each sampling period was calculated from pollen concentration at height $z$, $C(z)$ (grains/m$^3$), and wind speed at height $z$ ($\bar{u}(z)$, m/sec), as $F(z) = C(z) \bar{u}(z)$ (Fig. 3). Wind speeds at different heights were calculated from the formulations in Campbell and Norman (1998), which are based on the atmospheric similarity theory (inputs were $u^*$, $\zeta(z)$, and height $z$). The integrated horizontal flux (IHF) was estimated by integrating $F(z)$ using the trapezoidal method. The integrand was zero at the ground because the concentration and wind speed at $z = 0$ m were zero.

The pollen source strength is a measure of the amount of pollen produced per unit area or plant per unit time, which is a determinant of the pollen dispersal distance. Following Griffith et al. (2008) and Wang and Yang (2009), source strength $Q_0$ (grains/plant/sec) was calculated as (Fig. 3):

$$Q_0 = \left( \frac{\int_0^R D dx}{R} + \frac{\int_{z}^R \bar{u}(z) dz}{R} \right)/\text{density}_c \quad (3)$$

where term a was the contribution of deposition, term b was the contribution of IHF, $R$ was the distance between the leading edge of the field to the location of concentration sensors in the wind direction, and $\text{density}_c$ was the plant density at the source center (10 plants/m$^2$). This equation assumes that the source area is of uniform properties. However, as shown in Fig. 1, the plant density of the field varied from about 10 plants/m$^2$ at the center of the field to less than 2 plants/m$^2$ at the edge of the source field. In order to take into account the effect of the variation of plant density, we divided the $R$ into several segments $\Delta R_i$ at different density areas, and then scaled the $\Delta R_i$ to $\Delta R_{\text{scaled},i}$ with respect to the corresponding plant density:

$$\Delta R_{\text{scaled},i} = \Delta R_i \times \frac{\text{density}_i}{\text{density}_c} \quad (4)$$

where $\text{density}_c$ is the density at the center of the field (9.5 plants/m$^2$) as mentioned before and $\text{density}_i$ is the density at the location $i$. The $R$ in eq. 3 is the summation of $\Delta R_{\text{scaled},i}$.

**Data analysis**

Correlation analyses were conducted to examine the effects of atmospheric parameters on pollen dispersal parameters. Atmospheric parameters included $u^*$, $\zeta(3.3)$, $\bar{w}(3.3)$, $\sigma_u(3.3)$, $\bar{u}(3.3)$, and $\sigma_\theta(3.3)$ in the sampling directions, air temperature ($T$) and its standard deviation ($\sigma_T$), solar radiation (SR), and relative humidity (RH). Pollen dispersal parameters included pollen concentration (C) and deposition (D) in the center of the field, IHF and source strength,

| Parameter                | Symbol | Unit    | Height (m) | Source     | Mean ± standard deviation |
|--------------------------|--------|---------|------------|------------|--------------------------|
| Mean wind speed          | $\bar{u}$ (3.3) | m/sec   | 3.3        | Sonic anemometer | 1.84 ± 0.69 |
| Wind direction           | $\theta(3.3)$ | Degree  | 3.3        | Sonic anemometer | 228 ± 71   |
| Mean vertical wind speed | $\bar{w}$ (3.3) | m/sec   | 3.3        | Sonic anemometer | −0.03 ± 0.05 |
| Friction velocity        | $u^*$  | m/sec   | 3.3        | Sonic anemometer | 0.36 ± 0.12 |
| Stability                | $\zeta(3.3)$ | Unitless | 3.3        | Sonic anemometer | −2.03 ± 3.75 |
| Air temperature          | $T$    | °C      | 2.0        | Weather station  | 25.42 ± 4.88 |
| Relative humidity        | RH     | %       | 2.0        | Weather station  | 54.21 ± 14.70 |
| Solar radiation          | SR     | kw/m$^2$| 2.0        | Weather station  | 0.43 ± 0.21  |
| Rainfall                 | Rainfall | mm/h   | 2.0        | Weather station  | 0.21 ± 2.00  |
Qo (representing source production), the ratio of center concentration at different heights to at the canopy height (pollen vertical transport), the ratio of concentration at the field edge to that at the field center canopy height (horizontal transport), the ratio of deposition at different distances to that at the field's center (horizontal transport), the ratio of balloon-measured concentration at different heights to the center concentration at canopy height (vertical transport), and the ratio of the balloon-measured concentration at different downwind distances to the center concentration at canopy height (horizontal transport). All data analyses were conducted with the commercial software Minitab release 13 (Minitab, 2000).

Results

Concentration and deposition in the source plot

During the study, 121 concentration and deposition samples were collected in the source field. As shown in Fig. 4, the concentration of pollen grains ranged from 0 to 2750 grains/m³ and deposition ranged from 0 to 76 grains/m²/sec.

Figure 5(A) shows a typical profile of normalized concentration from a source surface (C ≥ 50 grains/m³), which decreases exponentially with height (data were normalized by the concentration at 0.35 m height). In Fig. 5(B) (C < 50 grains/m³), the profile shows no significant change with height. This may be due to the samplers’ lack of precision at very low concentrations, or the pollen in the air was not actively released from the canopy, and ambient pollen was just being moved around randomly so the whole layer became well mixed.

Concentration and deposition outside of the source field

As distance/height from the source increased, pollen concentration gradually decreased. As shown in Fig. 6, pollen grains were found at heights of 80–100 m (0–8 grains/m³), which was about 0–12.5% of the concentration at the source (63–100 grains/m³). Therefore, pollen grains can be dispersed at a high altitude. At or beyond the field edge, many concentrations in the air were on the order of 0–3 grains/m³ which was approximately 0–5% of the concentration at the source. However, occasionally, concentrations on the order of 3–8 (2.8–12.5%) or 8–16 grains/m³ (7–25%) were found downwind out to 120–130 m from the source field (Fig. 6).

Pollen deposition with distance followed a negative-power exponential curve (Fig. 7). The deposition decreased to 17% at 7 m from the source field edge. Then, deposition gradually decreased with distance. Even at 300 to 480 m, the average deposition was 2.5% compared to that at the source. At 1000 m, pollen deposition decreased to 0.

Source strength

The source strength in the study was in the range of 0–140 pollen grains per plant per second (Fig. 4). The peak of diurnal variation occurred at 11:00 to 13:00.

The number of pollen grains emitted per day ranged from 1170 to 2.1 \times 10^8 per plant. Over the study period, the average pollen production was 2.3 \times 10^6 grains per plant, which corresponds to about 10.5 \times 10^{10} grains for the whole source plot.

Influence of meteorological factors

Source production

Pearson correlation coefficients (r) of pollen parameters in the field and meteorological parameters are presented in Table 2. Bonferroni corrections were used to judge if the coefficients were statistically significant, that is, because there were 10 correlation coefficients for each pollen variable (e.g., C1). Nonsignificance was defined as \( P > 0.005 \) (common used \( P > 0.05 \) was revised to \( P > 0.05/10 \)). Source strength was not significantly correlated to meteorological parameters. This means that the release of horseweed pollen may be mainly determined by horseweed physiology instead of by atmospheric effects,
that is, the plants themselves control when to release pollen and the amount of pollen to release. This may also explain the fact that the concentration (C₁ to C₄), deposition, and IHF in the source were weakly (\(|r| \leq 0.5, P < 0.005\)) or were not at all significantly correlated to atmospheric parameters (\(P > 0.005\)).
Pollen vertical transport

Pollen vertical transport (C1/C3, C2/C3, and C4/C3) in the source field at a low height (≤3 m) was weakly positive \((r < 0.4, P < 0.005)\) or not significantly related to wind speed \((P > 0.005)\), \(u^*\) or standard deviation of air temperature, while negatively and moderately \((|r| > 0.5 \text{ and } <0.7)\) or weakly \((|r| < 0.4)\) related to vertical wind speed. This indicates that the main atmospheric parameter affecting vertical transport of pollen in the source field is vertical wind speed. This was also shown in the strong \((|r| > 0.7)\) correlation of vertical wind speed and the ratio of above canopy concentration at the field edge to the canopy level at the field center \((\text{CE}_3/C_3)\). The stronger the vertical speed, the more pollen was transported in the vertical direction, the smaller the ratio of the vertical concentration.

Pollen horizontal transport

From the source field to the source edge, the pollen horizontal transport \((\text{CE}_3/C_3, \text{CE}_2/C_3, \text{and CE}_1/C_3)\) was positively and strongly \((r > 0.7)\) related to the horizontal wind speed and \(u^*\), while it \((\text{CE}_1/C_3)\) was strongly and negatively related to vertical wind speed (Table 2). As expected, this implies that stronger horizontal wind can bring more source pollen to the field edge, while stronger vertical wind mixed more pollen in the vertical direction and reduced the proportion of the pollen amount with height.

The horizontal concentration ratio outside of the field was partially and negatively related to relative humidity \((Table 3, r = -0.95 \text{ at } 40–60 \text{ m downwind})\). This implies that humidity in the air may have prevented horizontal pollen transport.

**Discussions**

Information on gene flow through pollen dispersion for self-pollinating plants is lacking because researchers believe that the outcrossing ratio is low. Although the gene flow through pollination is low compared with seed dispersion, gene flow from herbicide-resistant weeds through pollination has the potential to produce multiple herbicide-resistant weeds (Heap 2014). Even for cross-pollinating plants (e.g., genetically modified plants), there is not much information on pollen dynamic release, dispersion, and deposition. The amount of information on long-distance and high altitude dispersion is even less, and studies on the relationship of dynamic pollen release and dispersion with atmospheric factors are few. Therefore, it is important to obtain such gene flow information. This paper reported such information for horseweed. The methodology related to horseweed in this study can be adapted for other weeds or invasive plants. The information in the study can aid in the understanding of the invasion and competition of weeds and other invasive plants in ecological systems. Therefore, it will be helpful for managing weeds or invasive plants.
Horseweed Pollination Gene Flow

Table 2. Correlation coefficient (r) of meteorological and pollen parameters at the source field. ‘C,’ (i = 1 to 4) is the concentration in the source plot (grains/m\(^3\)), C1 is at 2.8 m, C2 1.7 m, C3 1.0 m, and C4 0.35 m; ‘CE’ (i = 1 to 3) is the concentration at the edge of the source field, CE1 is at 3.0 m, CE2 1.5 m, and CE3 1.0 m. Deposition (grains/m\(^2\)/sec) is data collected in the center of the field at 0.35 m height. IHF is the integrated horizontal flux (grains/m\(^2\)/sec) at the center of the field. \(u^*\): friction velocity, m/sec; \(\xi\): atmospheric stability at anemometer height (3.3 m), unitless; \(u\) (3.3): mean wind speed at anemometer height (3.3 m), m/sec; \(w\) (3.3): mean vertical wind speed at anemometer height (3.3 m), m/sec; T: air temperature; RH: relative humidity, %; SR: solar radiation; ‘r’ means standard deviation of the corresponding meteorological parameter.

| Variable              | Number of sample | \(u^*\)     | \(\xi\) (3.3) | \(u\) (3.3) | \(\sigma_u\) (3.3) | \(w\) (3.3) | \(\sigma_w\) (3.3) | T          | \(\sigma_T\) | RH   | SR     |
|-----------------------|------------------|-------------|---------------|-------------|---------------------|-------------|--------------------|------------|-------------|------|--------|
| C1                    | 121              | -0.16 (NS)  | -0.19 (NS)    | -0.17 (NS)  | -0.18 (NS)          | 0.04 (NS)   | 0.01 (NS)          | 0.06 (NS)  | -0.13 (NS)  | 0.35 (***)| 0.00 (NS)|
| C2                    | 121              | -0.17 (NS)  | -0.18 (NS)    | -0.19 (NS)  | -0.19 (NS)          | 0.01 (NS)   | 0.07 (NS)          | 0.00 (NS)  | 0.07 (NS)   | 0.38 (***)| 0.07 (NS)|
| C3                    | 121              | -0.12 (NS)  | -0.11 (NS)    | -0.13 (NS)  | -0.17 (NS)          | 0.07 (NS)   | -0.02 (NS)         | -0.05 (NS) | -0.15 (NS)  | 0.23 (NS)| 0.01 (NS)|
| C4                    | 121              | -0.13 (NS)  | -0.16 (NS)    | -0.16 (NS)  | -0.19 (NS)          | 0.07 (NS)   | 0.00 (NS)          | 0.03 (NS)  | -0.17 (NS)  | 0.31 (***)| -0.03 (NS)|
| Deposition            | 121              | -0.16 (NS)  | -0.06 (NS)    | -0.20 (NS)  | 0.00 (NS)           | -0.50 (***) | -0.01 (NS)         | 0.20 (NS)  | -0.08 (NS)  | 0.06 (NS)| 0.17 (NS)|
| IHF                   | 121              | -0.08 (38)  | -0.21 (02)    | -0.11 (22)  | -0.18 (NS)          | 0.01 (NS)   | 0.02 (NS)          | 0.02 (NS)  | 0.08 (NS)   | 0.36 (***)| 0.02 (NS)|
| Source strength       | 121              | -0.12 (NS)  | -0.09 (NS)    | -0.19 (NS)  | -0.05 (NS)          | -0.60 (NS)  | -0.00 (NS)         | 0.16 (NS)  | -0.09 (NS)  | 0.22 (NS)| 0.24 (NS)|
| C1/C3                 | 121              | 0.30 (NS)   | 0.05 (NS)     | 0.35 (***)  | 0.20 (NS)           | -0.53 (***) | 0.26 (NS)          | 0.04 (NS)  | 0.20 (NS)   | 0.07 (NS)| -0.21 (NS)|
| C2/C3                 | 121              | 0.25 (NS)   | 0.08 (NS)     | 0.30 (NS)   | 0.11 (NS)           | -0.56 (NS)  | 0.24 (NS)          | -0.01 (NS) | 0.25 (NS)   | -0.04 (NS)| -0.19 (NS)|
| C3/C3                 | 121              | 0.17 (NS)   | 0.02 (NS)     | 0.19 (NS)   | 0.13 (NS)           | -0.37 (***) | 0.16 (NS)          | 0.21 (NS)  | 0.45 (****)  | 0.11 (NS)| -0.25 (NS)|
| CE1/CE2               | 17               | 0.73 (***)  | 0.11 (NS)     | 0.74 (***)  | 0.34 (NS)           | -0.64 (NS)  | 0.27 (NS)          | -0.34 (NS) | 0.05 (NS)   | -0.18 (NS)| 0.03 (NS)|
| CE1/CE3               | 17               | 0.73 (***)  | 0.11 (NS)     | 0.74 (***)  | 0.34 (NS)           | -0.64 (NS)  | 0.27 (NS)          | -0.18 (NS) | 0.05 (NS)   | -0.18 (NS)| 0.02 (NS)|
| CE1/CE4               | 17               | 0.83 (***)  | 0.15 (NS)     | 0.84 (***)  | 0.50 (NS)           | -0.76 (***) | 0.35 (NS)          | -0.22 (NS) | 0.20 (NS)   | -0.12 (NS)| -0.12 (NS)|

NS, not significant: \(P > 0.005\); ***Significance level: \(P < 0.0001\).

Table 3. Correlation coefficient (p value) of meteorological parameter and the ratio (concentration at different downwind distance to canopy concentration at field center). (30 m=downwind concentration measurement height \(\leq 100\) m). \(u^*\): friction velocity, m/sec; \(\xi\) (3.3): atmospheric stability at anemometer height (3.3 m), unitless; \(u\) (3.3): mean wind speed at anemometer height (3.3 m), m/sec; \(w\) (3.3): mean vertical wind speed at anemometer height (3.3 m), m/sec; T: air temperature; RH: relative humidity, %; SR: solar radiation; ‘r’ means standard deviation of the corresponding meteorological parameter.

| Horizontal distance   | Number of sample | \(u^*\) \(\xi\) (3.3) | \(u\) (3.3) | \(\sigma_u\) (3.3) | T          | \(\sigma_T\) | \(w\) (3.3) | \(\sigma_w\) (3.3) | RH   | SR     |
|-----------------------|------------------|-------------|-------------|---------------------|------------|-------------|-------------|--------------------|------|--------|
| 0–20 m                | 4                | 0.69 (NS)   | 0.87 (NS)   | 0.59 (NS)           | -0.06 (NS) | -0.10 (NS)  | 0.14 (NS)   | 0.36 (NS)          | -0.35 (NS)| 0.83 (NS)|
|                       |                  |             |             |                     |            |             |             |                    | -0.68 (NS)|        |
| 20–40 m               | 10               | 0.08 (NS)   | 0.48 (NS)   | -0.02 (NS)          | -0.19 (NS) | 0.25 (NS)   | 0.06 (NS)   | 0.18 (NS)          | -0.18 (NS)| 0.27 (NS)|
|                       |                  |             |             |                     |            |             |             |                    | -0.50 (NS)|        |
| 40–60 m               | 7                | -0.24 (NS)  | -0.66 (NS)  | -0.27 (NS)          | -0.33 (NS) | -0.33 (NS)  | -0.15 (NS)  | 0.19 (NS)          | 0.09 (NS) | -0.95 (***)| 0.27 (NS)|
| 60–140 m              | 4                | -0.10 (NS)  | 0.65 (NS)   | -0.28 (NS)          | -0.90 (NS) | -0.59 (NS)  | 0.89 (NS)   | -0.76 (NS)         | 0.78 (NS)| -0.89 (NS)|

NS, not significant: \(P > 0.005\); ***Significance level: \(P < 0.0001\).
Concentration and source strength in the source field

The range of horseweed pollen concentration at canopy height in our study was similar to the experimental data for timothy in 1966, as reported in Raynor et al. (1972) (2,750 grains/m³ vs. 0–2,542 in Table 4). However, the range was 2.5 to 15 times smaller than in the 1962 and 1963 timothy data and 1.7 times smaller than in the ragweed data (Raynor et al. 1972) (Table 4). Compared to the corn pollen experiments in Wang and Yang (2010) and Raynor et al. (1972), the range of horseweed pollen concentration was much larger (Table 4).

The horseweed pollen release rate (0–140 grains/plant/sec) was greater than corn plant’s 0–73 pollen grains/plant/sec during a pollination season (Wang and Yang 2010). The peak of diurnal pollen release (source strength) occurred around noon (11:00–13:00). The pattern was similar to the typical pattern found in wind-pollinated plants, with the maximum pollen source release occurring at late morning, 10:00–10:30 (Scott 1970; Jarosz et al. 2003; Wang and Yang 2009). At this time of day, relative humidity was low, solar radiation was not strong enough to kill pollen, and the atmosphere was turbulent, all of which resulted in a relatively long, viable dispersion time with wide dispersion by the turbulent air.

The differences of pollen concentrations and source strengths between this study and those in the literature may be due to environmental factors (atmospheric condition, topography), plant types, and measurement methods. Limited experiments cannot provide complete sensitivity distributions of pollen emissions to all these possible forcing variables. But these results will provide useful parameterizations for modeling studies of pollen release.

Long-distance and high altitude transport

Pollen dispersal may occur over varying distances; for instance, sugar beet pollen can be found more than 1000 m from the source, while most corn pollen travels a distance no more than 100 m (Eastham and Sweet 2001; Bots and Mariani 2005). The pollen dispersal distance and pattern depend on the amount of pollen produced by plants, release height, meteorological conditions, and settling velocity.

In this study, concentration and deposition generally decreased with elevation and/or distance, but due to the light weight of horseweed pollen, the decreased trends were not as sharp as in the previous studies of corn pollen (Jarosz et al. 2005; von Hout et al. 2008). For example, Jarosz et al. (2005) found that at the distance of 100 m, corn pollen deposition decreased to 1–10% (pollen diameter: 90–100 μm, settling speed 0.3 m/sec). Yet, in this study the deposition was still 2.5% at 480 m downwind (because pollen diameter is 16–22 μm, (Ye et al. 2014) and settling speed 0.0165 m/sec were smaller than corn’s, Table 4).

With a slightly larger pollen diameter (30–35 μm, settling speed 0.037 m/sec), timothy pollen dispersal was

| Plants                     | Source dimension m | Plant density Plants/m² | Pollen diameter μm | Pollen settling speed m/sec | Concentration at canopy at source center Grains/m³ | Source strength Grains/plant/sec |
|---------------------------|--------------------|-------------------------|--------------------|----------------------------|---------------------------------------------------|---------------------------------|
| Horseweed                 | 184 by 46 m        | 9.5                     | 16–22              | 0.017                      | 0–2,750                                           | 0–140                           |
| (This study)              |                    |                         |                    |                            |                                                   |                                 |
| Timothy Raynor et al. (1972) | 36.3 m diameter in 1962 | Planted densely, no density data | 30–35              | 0.037                      | 0–11,000                                          | Not available                   |
|                           | 18.3 m diameter in 1966 | Planted densely, no density data | 30–35              | 0.037                      | 0–50,500                                          | Not available                   |
| Ragweed                   | 36.3 m diameter in 1963 | Planted densely, no density data | 30–35              | 0.037                      | 0–2,542                                           | Not available                   |
| (Raynor et al. (1972)     |                    |                         |                    |                            |                                                   |                                 |
| Corn Wang and Yang (2010) | 16 m diameter      | 7                       | 90–100             | 0.3                        | 0–1,200                                           | 0–73                            |
| Corn Raynor et al. (1972) | 18.3 diameter in 1963 | 7.5                     | 90–100             | 0.3                        | 0–100                                            | Not available                   |
|                           | 18.3 diameter in 1964 | 3                       | 90–100             | 0.3                        | 0–54                                             | Not available                   |
similar to horseweed’s. Timothy had 24.4% deposition at 36.6 m compared to the source deposition, while horseweed had 18% deposition at 25 m.

**Influence of meteorological factors**

**Pollen vertical transport and pollen horizontal transport**

Similar to our study, the importance of wind in determining the dispersal distance was noted by Jarosz et al. (2005) and Raynor et al. (1972). The pollen travel distance increased with higher wind speed. High relative humidity may have prevented pollen transport (negative correlation in Table 3). This is consistent with findings in the literature (Stennett and Beggs 2004; Aboulaich et al. 2013). Aboulaich et al. (2013) stated that pollen can absorb moisture in the air, which makes pollen heavier and easier to settle.

**Potential outcrossed seeds at different distances**

Horseweed is mainly self-fertilized. During the pollination season, first the flowers were closed and pollination occurred inside its female stigmata. After most of the ovules were fertilized, the flowers opened and released the pollen. After about 10 to 12 days, the seeds were mature. Smisek (1995) and Henry et al. (2008) found that adjacent GR and GS horseweeds had an outcrossing ratio of 4%. If the pollen outcrossing ratio was linearly related to pollen deposition like corn (Wang et al. 2006), based on the deposition measured in the study, outcrossed seeds with a 0.1% outcrossing ratio (=4 × 2.5% deposition at 260 to 480 m) may be found at 260–480 m from the source if GS stands were there. The horseweed produced 31,140 seeds/plant (Huang et al. 2014). Then at 260 to 480 m, the outcrossed GS plants may produce 31 outcrossed seeds/plant (=31,140 × 0.1%). This amount may cause serious problems with the spread of GR plants. The risk should be determined with future experiments.

**Source strength**

The favorable meteorological conditions that can promote pollen release include low humidity, high temperature, unstable atmosphere, strong wind, and little precipitation. The effects of meteorological factors on the release of pollen may differ, depending on the local climatic features and topography, as well as the type of plant (Norris-Hill and Emberlin 1991; Vázquez et al. 2003; Aboulaich et al. 2013). In this study, horseweed pollen production was not significantly related to atmospheric parameters and was controlled mainly by its physiology.

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**Conflict of Interest**

The authors have no conflict of interest to declare.

**Data accessibility**

This section will be added at the paper revision stage. The data will be archived at: http://datadryad.org/.

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