Critical Period of Weed Control in Snap Bean on Organic Soils in South Florida

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Abstract. Field studies were conducted in 2011 and 2012 in Belle Glade, FL, to evaluate the critical period of weed control (CPWC) in snap bean grown on organic soils in the Everglades Agricultural Area (EAA) of South Florida. Treatments consisting of increasing duration of weed interference and weed-free period were imposed at weekly intervals from 0 to 7 weeks after emergence (WAE) of snap bean. The beginning and end of the CPWC based on 2.5%, 5%, and 10% snap bean acceptable yield loss (AYL) levels were determined by fitting log-logistic and Gompertz models to represent increasing duration of weed interference and weed-free period, respectively. Based on 2.5% yield loss, the CPWC was 7.2 weeks long, beginning 1.2 (cotyledon and unifoliate leaf) and ending 8.4 WAE (mid-pod set, 50% of pods reached maximum length). At 5% yield loss, the CPWC was 5.0 weeks, beginning 1.7 (first to second trifoliate leaf) and ending 6.7 WAE (mid-flower to early pod set, 50% of flowers open and one pod reached maximum length). At 10% yield loss, the CPWC was 3.0 weeks, beginning 2.2 (second trifoliate leaf) and ending 5.2 WAE (early flowering, one open flower). Based on these results, the beginning of CPWC was hastened, whereas the end was delayed at different yield loss levels showing that acceptable weed control in snap bean on organic soils in the EAA is required throughout much of the growing season to minimize yield loss.

Snap bean (Phaseolus vulgaris L.) is an important crop cultivated in the EAA of south Florida for the processing market. The EAA is dominated by organic soils (histosols) with up to 85% organic matter underlain by limestone bedrock (Snyder, 1994). Weed interference is the major limiting factor to profitable snap bean production in the EAA. Snap bean is a short-season (<60 d) crop and very sensitive to weed interference. Several studies have documented yield losses in snap bean and similar species of up to 77% from weed interference depending on weed species composition and density (Aguyoh and Masuinca, 2003a, 2003b; Blackshaw, 1991; Evanylo and Zehnder, 1989; Neary and Majek, 1990; Ugen et al., 2002; William and Warren, 1975). Growers in the EAA typically rely on preemergence application of S-metolachlor to provide early-season weed control followed by postemergence application of bentazon for broadleaf weed control in combination with sethoxydim for grass control. However, these herbicides do not provide acceptable control of problematic weeds, most notably common lambquarters (Chenopodium album L.), resulting in need for mechanical cultivation between row middles to supplement chemical weed control. Correct timing of weed control measures in snap bean is important to optimize yield, given the crop’s short growth cycle. Therefore, determination of the CPWC in snap bean on organic soils in the EAA can help improve timing of weed control measures to minimize yield loss from weed interference. The CPWC is the time interval in the crop’s growth cycle during which weed control measures must be undertaken to prevent yield loss (Zimdahl, 2004). It is described by the time interval between two separately measured crop–weed interference components, namely, the critical timing of weed removal (CTWR) or the maximum amount of early-season weed interference that the crop can tolerate before it suffers irreversible yield loss, and the critical weed-free period (CWFP) or the minimum weed-free period required from the time of planting to prevent unacceptable yield loss (Knezevic et al., 2002). The CTWR and CWFP analogous to duration of weed interference and weed-free period are used to determine the beginning and end of the CPWC, respectively, based on an AYL level a grower is willing to take depending on the cost of weed control and anticipated financial gain (Knezevic et al., 2002). Several factors such as environmental conditions, crop genetics, and cultural practices may influence the CPWC by affecting weed species composition, weed density, time of weed emergence relative to the crop, and crop-weed growth (Norsworthy and Oliveira, 2004). Therefore, understanding and determining the CPWC provides a basis for planning effective weed control strategies in crops (Knezevic et al., 2002; Swanton and Weise, 1991; Van Acker et al., 1993).

Several studies have focused on evaluating the effects of duration of interference of single weed species on snap bean and similar species. Mirshekari et al. (2010) estimated the critical period of redroot pigweed (Amaranthus retroflexus L.) control to be 6.6 and 5.1 weeks after snap bean emergence at 5% and 10% yield loss level, respectively. Blackshaw (1991) reported that hairy nightshade (Solanum physalifoium Rusby) interference within the first 3 weeks after crop emergence was sufficient to reduce dry bean yield. The critical duration of interference of common cocklebur (Xanthium strumarium L.) emerging with snap bean was between emergence and full bloom stage of snap bean (Neary and Majek, 1990). William and Warren (1975) reported that the critical period of purple nutsedge (Cyperus rotundus L.) interference occurred at ≈4 weeks for snap bean. However, most cultivated fields have mixed weed populations with no monoculture of single weed species making determination of CPWC based on mixed weed populations important in cropping systems. Currently, no information is available on the effect of mixed weed populations on the CPWC in snap bean grown on organic soils in the EAA. Therefore, the objective of this study was to determine the beginning and end of CPWC in snap bean under natural field conditions on organic soils in the EAA to enable optimization of weed control timing.

Materials and Methods

Field experiments were conducted at the University of Florida Everglades Research and Education Center (EREC) in Belle Glade, FL, in 2011 (lat. 26°39’37.8” N, long. 80°37’31.6” W) and 2012 (lat. 26°39’38.0” N, long. 80°37’29.6” W). The soil type was Dania Muck (Euiu, hyperthermic, shallow Lithic Haplosaprists) with a pH of 7.3 and 80% organic matter. Experimental fields were prepared by disking with a harrow before planting both years. Snap bean ‘Prevail’ was chosen because it is one of the major cultivars grown in the EAA. No fertilizer was applied at planting or later in the season, a common practice associated with snap bean production on high organic matter soils in the EAA.
Snap bean and weeds both emerged within 5–7 d after planting both years. Both average daily air and soil temperatures during the duration of the study were 23 and 22 °C in 2011 and 2012, respectively. Average daily total solar radiation for the duration of the study was 14 and 17 MJ·m−2 in 2011 and 2012, respectively, whereas a total of 368 mm of rainfall was received in 2011 compared with 115 mm in 2012 for the entire duration of the study. Weather data were collected from the EREC weather station (http://erec.ifas.ufl.edu/WD/Ewdmain.htm). Water was applied by subsurface irrigation from field ditches by maintaining a water table 61 cm below the soil surface both years to ensure that water was not a limiting factor (Snyder et al., 1978). Individual plots were established immediately after snap bean emergence. Experimental plots consisted of four snap bean rows 6.1-m long and spaced 76-cm apart arranged in a randomized complete block design with four replications both years.

Naturally occurring weed populations (Table 1) were used to determine appropriate duration of weed interference and weed-free period treatments. Two sets of treatments were imposed to represent both increasing duration of weed interference and weed-free period. Weeds were allowed to emerge and compete with snap bean for the remainder of the season to determine the yield on 18 Nov. 2011 harvested by hand from the two middle rows aboveground dry biomass. Snap bean was planted at 80 cm, and subplot experiments were conducted in three randomized complete block design plots in each replicate, with two replicates of each plot spacing 76-cm apart arranged in a randomized complete block design with four replications both years.

### Table 1. Weed density and species present after snap bean emergence on organic soil in 2011 and 2012 in Belle Glade, FL

| Weed species                        | 2011     | 2012     |
|-------------------------------------|----------|----------|
| Common lambsquarters ( Chenopodium album L.) | 26       | 31       |
| Spiny amaranth ( Amaranthus hybridus L.) | 48       | 19       |
| Common purslane ( Portulaca oleracea L) | 6        | 52       |
| Goosegrass (Eleusine indica (L.) Gaertn.) | 19       | 16       |
| Fall panicum ( Panicum dichotomiflorum Michx.) | 4        | 3        |
| Common ragweed ( Ambrosia artemisiifolia L.) | 1        | 1        |
| Yellow nusedge ( Cyperus esculentus L.) | 4        | 5        |
| Spreading dayflower ( Commelina diffusa Burm. f.) | 1        | 1        |

Statistical analysis. Relative yield of individual plots were calculated as a percentage of the corresponding weed-free yield. Analysis of variance was conducted on relative yield to determine whether the effect of increasing duration of weed interference and weed-free period were significant (P = 0.05) using R (R version 3.4.1; R Development Core Team, 2017). No significant interactions with year were observed for each component of CPWC; therefore, data were combined over years for analysis. Nonlinear regression analysis was used to estimate the relative yield of snap bean as a function of increasing duration of weed interference and weed-free period. A four-parameter log-logistic equation was fitted to assess the effect of increasing duration of interference on snap bean relative yield and to determine the beginning of the CPWC:

\[ Y = \frac{[e + (d - c)]/\{1 + \exp[b(\log T - \log e)]\}}{1 + \exp[b(\log T - \log e)]} \]

where \( Y \) is the relative yield (% of season-long weed-free yield), \( T \) is the time expressed as WAE, \( b \) is the slope at the inflection point, \( c \) is the lower limit or the minimum relative yield in the presence of weed interference, \( d \) is the upper limit or the maximum relative yield in the absence of weed interference, and \( e \) is the number of WAE where the inflection point occurs. The three-parameter Gompertz model was used to describe the effect of increasing duration of weed-free period on snap bean relative yield and to determine the end of CPWC:

\[ Y = d \exp\left( - \exp\left[ b(\log T - \log e) \right]\right) \]

where \( Y \) is the relative yield (% of season-long weed-free yield), \( T \) is the time expressed as WAE, \( b \) is the slope at the inflection point, \( d \) is the maximum relative yield in the absence of weed interference, and \( e \) is the number of WAE where the inflection point occurs. The log-logistic [Eq. (1)] and Gompertz [Eq. (2)] models provided the best fit to estimate the beginning and end of CPWC in snap bean, respectively. A test of lack-of-fit at the 95% level was not significant for the curves (P > 0.05), indicating that the regression models were appropriate (Ritz and Streibig, 2005). Parameter estimates for the log-logistic and Gompertz models are listed in Table 2. Snap bean relative yield decreased as the duration of interference increased, whereas relative yield increased as the duration of weed-free period increased (Fig. 1). The beginning and end of the CPWC was determined using 2.5%, 5%, and 10% AYL levels. This range of AYL levels have been used in similar studies to determine the

### Table 2. Parameter estimates (±se) for snap bean relative yield on organic soil combined over 2011 and 2012 in Belle Glade, FL, using log-logistic and Gompertz models characterizing the duration of weed interference and weed-free period, respectively.1

| Model           | Parameter estimates (±se) |
|-----------------|---------------------------|
|                 | b     | c     | d     | e     |
| Log-logistic    | 3.62 (0.97) | 17.33 (8.73) | 98.70 (3.35) | 3.94 (0.34) |
| Gompertz        | −0.54 (0.09) | — | 99.18 (4.13) | 0.85 (0.16) |

1Log-logistic: \( Y = \frac{[e + (d - c)]/\{1 + \exp[b(\log T - \log e)]\}}{1 + \exp[b(\log T - \log e)]} \); where \( Y \) is relative yield (% of season-long weed-free), \( T \) is the time expressed as weeks after emergence (WAE), \( b \) is the slope at the inflection point, \( c \) is the lower limit or the minimum relative yield in the presence of weed interference, \( d \) is upper limit or the maximum relative yield in the absence of weed interference, and \( e \) is the number of WAE where the inflection point occurs. Gompertz: \( Y = d \exp\left( - \exp\left[ b(\log T - \log e) \right]\right) \); where \( Y \) is relative yield (% of season-long weed-free), \( T \) is time expressed as WAE, \( b \) is the slope at the inflection point, \( d \) is the maximum relative yield in the absence of weed interference, and \( e \) is the number of WAE where the inflection point occurs.
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The end of the CPWC in snap bean was estimated to be 1.2, 1.7, and 2.2 WAE which corresponded to the cotyledon and unifoliate leaf, first to second trifoliate leaf and second trifoliate leaf stages of snap bean at 2.5%, 5%, and 10% yield loss levels, respectively (Table 3). Ngouajio et al. (1997) reported that the beginning of CPWC occurred between dry bean emergence and the second trifoliate leaf. Similarly, Woolley et al. (1993) reported the beginning of CPWC in white bean to correspond to the second trifoliate leaf. Burnside et al. (1998) reported that the beginning of CPWC in dry bean was 3 weeks after planting. Dawson (1964) showed that the first 5–7 weeks after planting dry bean were the most critical for weed control. The onset of yield loss was early for snap bean under the EAA growing conditions characterized by high organic matter soils. Predominant weed species especially common lambsquarters and spiny amaranth had prolific growth and development. Amaranthus species and common lambsquarters have been reported to result in up to 100% yield loss in several crops following season-long interference (Aguyoh and Masiunas, 2003b; Berry et al., 2006; Fischer et al., 2004; Massinga et al., 2001; Meyers et al., 2010). Our results show that snap bean is very vulnerable to weed interference from the early stages of its growth in the EAA. Early-season weed interference is very important from weeds that emerge with the crop (Hock et al., 2006). Based on these results, snap bean growers in the EAA should use preemergence herbicides with enough soil residual activity to control weeds long enough before the crop can tolerate post-emergence herbicide application or mechanical cultivation between the rows. Bentazon, the most commonly used postemergence herbicide can only be applied when snap bean have at least one to two fully expanded trifoliate leaves (Anonymous, 2017), which is within the period when weed removal is critical.

The end of the CPWC in snap bean was 8.4, 6.7, and 5.2 WAE which corresponded to the mid-pod set until harvesting (50% of pods reached maximum length), mid-flower to early pod set (50% of flowers open and one pod reached maximum length), and early flowering (one open flower) stages of snap bean at 2.5%, 5%, and 10% yield loss levels, respectively (Table 3). Woolley et al. (1993) reported the end of CPWC in white bean to be about at the mid-flower growth stage. William and Warren (1975) reported the CWFP in snap bean between 3 and 5 weeks after planting from purple nutsedge interference. Overall, the end of the CPWC was delayed depending on the yield loss level. To prevent 2.5% and 5% yield loss in snap bean, weed control is required through flowering, pod formation, and maturation, indicating that snap bean is not very competitive with weeds in the high organic matter soils of the EAA. This implies that preemergence and postemergence herbicides used in snap bean should provide weed control throughout the season. However, in situations where these herbicides do not provide needed residual activity, mechanical cultivation can be used to supplement chemical weed control.

The log-logistic [Eq. (1)] model provided the best fit to estimate weed biomass accumulation in response to increasing duration of weed interference. A test of lack-of-fit at the 95% level was not significant for the curve (P > 0.05), indicating that the regression model was appropriate (Ritz and Streibig, 2005). Weed biomass increased as the duration of weed interference increased (Fig. 2). The beginning of the CPWC at the different yield loss levels corresponded with the period of the most dramatic increase in weed biomass. Weed biomass increased 92% from 1 (snap bean cotyledon and unifoliate leaf stage) to 2 (snap bean first and second trifoliate leaf stages) WAE. By 5 WAE or the fifth trifoliate leaf, weeds had accumulated 50% of the maximum biomass attained at the end of the season. Maximum biomass in the absence of weed removal was estimated to be 1120 g m⁻². Weed biomass increased substantially until the end of the season.

![Fig. 1. Snap bean relative yield on organic soil as a function of the duration of weed interference (○) and weed-free period (●) combined over 2011 and 2012 in Belle Glade, FL. Eq. [1] (log-logistic model) and [2] (Gompertz model) were used to predict the beginning and end of the critical period of weed control (CPWC), respectively, at 2.5%, 5%, and 10% snap bean acceptable yield loss (AYL) levels. Parameter estimates are listed in Table 2.](image-url)

Table 3. The critical period of weed control (CPWC) in snap bean on organic soil combined over 2011 and 2012 in Belle Glade, FL, for three acceptable yield loss (AYL) levels expressed as weeks after emergence (WAE) and the corresponding crop growth stage (CGS).

| WAE | CGS |
|-----|-----|
| 2.5 | 5   | 10  | 2.5 | 5   | 10  |
| 1.2 | 1.7 | 2.2 | VC  | V1-V2| V2  |
| 8.4 | 6.7 | 5.2 | R4  | R2-R3| R1  |

*Parameters determined from fitting the log-logistic [Eq. (1)] and Gompertz [Eq. (2)] models were used to estimate WAE indicating the beginning and end of the CPWC, respectively.

*CGS: VC = cotyledon and unifoliate leaf; V1 = first trifoliate leaf; V2 = second trifoliate leaf; R1 = early flowering (one open flower); R2 = mid-flower (50% open flowers); R3 = early pod set (one pod has reached maximum length); R4 = mid-pod set (50% of pods have reached maximum length) (Brick and Johnson, 2004).
However, the increase gradually declined toward the end of the season.

Our results show that the CPWC for snap bean grown on organic soils in the EAA necessary to avoid 2.5% yield loss was between 1.2 (crotalaria and unifoliate leaf) and 8.4 WAE or until harvesting (mid-pod set, 50% of pods reached maximum length).

At 5% yield loss, the CPWC was between 1.7 (first to second trifoliate leaf) and 6.7 WAE (mid-flower to early pod set, 50% of flowers open and one pod reached maximum length). At 10% yield loss, the CPWC was between 2.2 (second trifoliate leaf) and 5.2 WAE (early flowering, one open flower). These intervals show that weed control in snap bean is required throughout most of the growing season to maximize yield and minimize the effect of weed interference. Therefore, weed control using residual preemergence in combination with post-emergence herbicides or tillage in snap bean should be used to provide weed control throughout most of the season to prevent unacceptable yield loss on organic soils in the EAA.

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