

Deficit Irrigation Reduces Postharvest Rib Pinking in Wholehead Iceberg Lettuce, but at the Expense of Head Fresh Weight

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TITLE

Deficit Irrigation Reduces Postharvest Rib Pinking in Wholehead Iceberg Lettuce, but at the Expense of Head Fresh Weight

RUNNING TITLE

Influence of irrigation on lettuce postharvest pinking

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ABSTRACT

BACKGROUND: Postharvest pinking is a serious issue affecting lettuce quality. Previous studies suggested the possibility of using deficit irrigation to control discolouration, however, this approach may also affect yield. This study investigated the effect of varying irrigation deficits on iceberg lettuce (*Lactuca sativa* L.) to determine the relationship between irrigation deficit, pinking and fresh weight. RESULTS: The deficit imposed and head fresh weight obtained depended on both the duration and timing of withholding irrigation. Withholding irrigation for a period of two or three weeks in the middle or end of the growth period significantly reduced rib pinking compared to well-watered controls. Withholding irrigation for two weeks at the start of the growth period or one week at the end did not significantly reduce

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3 24 pinking. Withholding irrigation also reduced head fresh weight such that minimising pinking
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5 25 would be predicted to incur a loss of 40% relative to well-watered controls. However, smaller
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7 26 benefits to pinking reduction were achieved with less effect on head fresh weight.
8
9 27 CONCLUSION: Deficit irrigation could therefore be used to provide smaller but higher quality
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11 28 heads which are less likely to be rejected. The balance of these factors will determine the degree
12
13 29 of adoption of this approach to growers.
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31 KEYWORDS

32 Lettuce, *Lactuca sativa*, deficit, irrigation, pinking, discolouration, postharvest
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34 INTRODUCTION

35 Product appearance is a key performance trait in fresh produce, with both pre- and post-harvest
36 quality important for shelf life and consumer consideration. In wholehead lettuce (*Lactuca*
37 *sativa* L.), discolouration of the ribs, a problem known as rib pinking, is a major concern in
38 maintaining product quality.

39 Pinking is thought to represent a physiological response of the plant and often occurs after
40 wounding.¹⁻³ Upon wounding, the production of ethylene and phenolics by the plant is
41 increased, together with an increase in the activity of the enzymes phenylalanine ammonia-lyase
42 (PAL) and polyphenol oxidase (PPO).^{2,4} Levels of phenolics, PPO and PAL activity have been
43 found to associate with the amount of rib discolouration in some studies though not in all.^{1,5}

44 However, rib pinking can often occur without prior tissue damage and this type of
45 discolouration has received relatively little attention to date.

46 A number of factors have been found to affect the incidence of pinking in lettuce, such as time
47 of transplanting, head maturity⁶ and lettuce type or genotype.^{1,7-8} Heat stress can also induce

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3 48 lettuce discolouration, the incidence and severity of which is affected by the timing of the stress
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5 49 but is not affected by stress duration or night time temperature.⁹
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8 50 Climate uncertainty, reduced water supplies and increasing drought frequency mean that raising
9
10 51 the water use efficiency of crops is becoming of increasing importance.¹⁰ As well as increasing
11
12 52 water use efficiency, precision irrigation may also act to improve product quality. Indeed, high
13
14 53 levels of irrigation have been found to increase PAL and PPO activity and microbial load at
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16 54 harvest and to reduce the visual quality and fresh weight of lettuce.^{5,11} Reduced irrigation (30-
17
18 55 50mm water deficit) has been shown to increase shelf life⁷ and reduce postharvest browning,¹¹
19
20 56 however, it can also lead to reduced fresh weight, leaf number, leaf area index and dry matter
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22 57 accumulation.¹¹⁻¹³ The high water content of lettuce (around 95%), means that a loss of around
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24 58 5% fresh weight due to reduced water content can affect lettuce appearance and saleability.¹⁴
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27 59 Previous studies have investigated the effect of deficit irrigation on yield and browning.^{5,11} To
28
29 60 our knowledge, this is the first study that considers both duration and timing of deficit irrigation
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31 61 and the effects on postharvest pinking. Using a number of irrigation deficit schemes imposed on
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33 62 polytunnel-grown lettuce in three experiments, the feasibility of this approach was investigated
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35 63 to minimise postharvest rib pinking in wholehead lettuce whilst also determining the potential
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37 64 effects on yield. It was hypothesised that: 1) withholding irrigation for periods of varying
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39 65 duration and timing within the growth season would produce a range of imposed water deficits
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41 66 upon the plants; 2) that such deficits may also impact upon head fresh weight, and; 3) that water
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43 67 deficits could reduce the extent of postharvest rib pinking. Finally, the relationship between
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45 68 head fresh weight and pinking was investigated to determine whether it is possible to use deficit
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47 69 irrigation to control postharvest pinking whilst minimising yield loss.
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53 71 EXPERIMENTAL

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56 72 *Plant Growth Conditions*
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3 73 The experiments were performed in a polytunnel at the Crop and Environment Research Centre
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5 74 at Harper Adams University (Shropshire, UK). Soil taken from the location of the polytunnel
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7 75 was used to fill plastic bins (40.0 x 44.5 x 76.5 cm, total capacity 136 l), which were sunk into
8
9 76 the ground so that the top of the bin was approximately 30 cm above ground level. Holes were
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11 77 drilled in the bin bases for drainage and the soil was allowed to settle and the bins topped up.
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13 78 The soil was analysed by standard procedures and was identified as sandy loam with an average
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15 79 pH of 6.4 and average organic matter content of 15%. The top 30 cm of soil was tilled after
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17 80 each crop and the soil below 30 cm was not disturbed. Six blocks of eight bins each were used
18
19 81 in a 6 x 8 arrangement with a total of 12 bins per treatment in each experiment. Nitrogen (125
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21 82 kg/ha) was applied to the bins as a liquid feed prior to Experiment 1. Fertiliser at a rate of 50 kg
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23 83 P/ha, 275 kg K/ha, 160 kg N/ha was added to the bins prior to the start of Experiment 2. Prior to
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25 84 Experiment 3, the bins received 150 kg/ha nitrogen. Four commercially propagated transplants
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27 85 of iceberg lettuce (*Lactuca sativa* L.) cv. Antarctica (obtained from PDM Produce, Shropshire,
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29 86 UK) at 4-5 true leaf stage were planted in each bin at 30 cm spacing. Experiment 1 began on
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31 87 23/7/2012, Experiment 2 on 7/5/2013 and Experiment 3 on 3/7/2013. Irrigation treatments
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33 88 (beginning of Week 1) began after allowing transplant establishment. The average daily
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35 89 temperature in the polytunnel during the experiments ranged from 12.8°C and 23.4°C.

90 *Data collection*

91 Each bin had a central access tube for moisture content recording. Soil moisture content of the
92 top 30 cm of the soil profile in each bin was monitored using a Diviner 2000 Soil Moisture
93 Probe (Sentek Technologies, Stepney, Australia) before and 24 hours after irrigation, which was
94 applied weekly. After establishment in the polytunnel bins, the plants were grown for six weeks
95 then assessed destructively. To provide the different irrigation treatments, watering was
96 withheld during certain weeks within this six week period, as indicated in Table 1. This
97 provided periods of varying duration and timing within the six weeks where the plants did not
98 receive water. The treatments were repeated twice for all timings except Wk 1-2. Irrigation
99 volumes were calculated to return the bins not undergoing deficit to approximately 95% field

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3 100 capacity. Accumulated relative deficit was calculated by comparing the moisture content of the
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5 101 bins during the deficit treatment period to that of the well-watered control bin in the same block.
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8 102 Plants were grown to commercial maturity then harvested. At harvest, plants were cut at the
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10 103 base, the waste was trimmed and the resulting head fresh weight recorded for each of the four
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12 104 plants per bin and then calculated relative to that of the plants from the well-watered control bin
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14 105 in the same block to allow for seasonal variation in well-watered head weight. The head of one
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16 106 plant per bin was dried in an oven at 80°C for 5 days in order to determine moisture content.
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18 107 Another head from each bin was wrapped in a perforated bag and placed in an unlit cold store
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20 108 (1-5°C). Wholehead pinking on the 10 cm visible length of ribs from the butt was scored after
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22 109 ten days of storage using visual assessment criteria, marking from 1 (absence of pinking (white
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24 110 rib)), through 2 (pink colouration on 1/3 of rib tissue), 3 (pink colouration on 2/3 of rib tissue)
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26 111 to 4 (pink colouration on all of rib tissue). Plants were handled carefully to avoid damage to rib
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28 112 tissue.

31 *Statistical analyses*

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34 114 Tukey's multiple comparison test was used to determine significant differences between
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36 115 treatment means after Analysis of Variance (ANOVA, $P \leq 0.05$). All statistical analyses were
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38 116 performed using GenStat 14th Edition software (Genstat 14th Edition; VSN International Ltd,
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40 117 Hemel Hempstead, UK).

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46 119 RESULTS AND DISCUSSION

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49 120 Across the three experiments, withholding irrigation from growing lettuce plants for a range of
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51 121 durations and at different stages of growth provided a range of imposed water deficits when
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53 122 compared to well-watered controls (Figure 1, Table 1). Comparing the withholding of irrigation
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55 123 for weeks 1-2, 3-4 or 5-6, indicated that for periods of the same duration (2 weeks), the later in
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57 124 the growth period the irrigation is withheld, the larger the resulting deficit imposed,
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3 125 significantly so by weeks 5-6 (Figure 1). This is likely due to an increased water demand of
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5 126 larger, more mature plants possessing a greater leaf area for transpiration. In addition, by
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7 127 comparing the accumulated relative deficit imposed by withholding irrigation for a period of 1,
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9 128 2 or 3 weeks during the second half of the growth period, as the duration of irrigation
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11 129 withholding increased, the deficit imposed upon the plants undergoing treatment increased
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13 130 significantly (Figure 1).

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16 131 Deficits imposed later in the growth period resulted in a greater weight loss, with the relative
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18 132 head fresh weight being significantly lower for plants with irrigation withheld in weeks 5-6 than
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20 133 in weeks 1-2 or 3-4 (Figure 1). In addition, the relative head fresh weight was significantly
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22 134 lower when irrigation was withheld for a period of two or three weeks compared to one week. It
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24 135 appears that withholding irrigation for one week late in the growing period (week 6) has a
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26 136 similar effect to the two week treatments imposed earlier in the growth period (weeks 1-2 or 3-
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28 137 4), probably due to the higher rates of evapotranspiration occurring from plants with greater leaf
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30 138 area later in the growth period (Figure 1).

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33 139 The effect of accumulated relative deficit on relative head fresh weight indicated a negative
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35 140 relationship such that, for example, an accumulated relative deficit of 30 mm water was
36
37 141 sufficient to lower the relative head fresh weight of lettuce heads by 18%, while a deficit of 100
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39 142 mm water lowered the head fresh weight by 47% (Figure 2). This finding agrees with those of
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41 143 other studies where deficit irrigation impacted negatively on yield.¹¹⁻¹³ However, as the
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43 144 accumulated relative deficit increased further, so the effect on relative head fresh weight
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45 145 decreased such that even at the highest deficit imposed in our experiments (151 mm), relative
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47 146 head fresh weight remained at around 45% of the well-watered plants. It appears that even a
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49 147 modest irrigation deficit can reduce head fresh weight; however, the plant appears to be able to
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51 148 limit this loss to a maximum of around 55%. The plants were grown in uniform soils to a depth
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53 149 of 70 cm and it is likely that lettuce roots accessed water deeper in the profile in response to
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55 150 drying soils in the top of the profile to limit head fresh weight loss at high deficits.¹⁵

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3 151 Comparison of the rib pinking scores of lettuce in the different deficit irrigation schemes
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5 152 (Figure 3) indicated that withholding irrigation for a period of two or more weeks in the mid to
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7 153 late growth period (weeks 3-4, 5-6 and 4-6) significantly reduced pinking when compared to
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9 154 well-watered controls. Withholding irrigation either early in the growth period (weeks 1-2) or
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11 155 for one week at the end of the growth period (week 6) did not significantly reduce pinking. It
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13 156 appears that deficit irrigation is less effective in reducing pinking when used early in the growth
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15 157 period or when used for a short period of time, such as one week. This may reflect the
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17 158 imposition of an insufficiently large water deficit in these treatments to affect pinking
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19 159 development. This finding is in agreement with an earlier study that found reduced postharvest
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21 160 discolouration in lettuces which had undergone reduced irrigation.¹¹ However, another report
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23 161 found that the cessation of irrigation for up to 16 days prior to harvest did not significantly
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25 162 affect pinking of lettuce ribs after up to 21 days in cold storage.¹⁶ It is interesting also to note
26
27 163 that pinking appears to be unaffected by whether drip or overhead irrigation is used.⁶

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30 164 For deficit irrigation to be considered a useful means to reduce postharvest pinking, negative
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32 165 effects on yield must be minimised. In order to determine the feasibility of this approach, the
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34 166 relative head fresh weight and lettuce pinking scores obtained from the deficit experiments was
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36 167 compared (Figure 4). This showed that reducing the rib pinking score to a minimal level would
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38 168 be associated with a head fresh weight loss of 40%, a level of yield reduction that would not be
39
40 169 commercially viable. However, smaller reductions in pinking could be achieved with a smaller
41
42 170 reduction in head fresh weight by using a milder deficit treatment. For example, a reduction in
43
44 171 pinking score from 1.86 for the well-watered control to 1.33 would be predicted to be achieved
45
46 172 with a head fresh weight loss of 20%, corresponding to an accumulated relative deficit of 35
47
48 173 mm water. The balance of the beneficial effect on pinking and negative effect on head fresh
49
50 174 weight when using deficit irrigation remains to be decided by the grower. Whilst deficit
51
52 175 irrigation leads to smaller heads, they show reduced pinking, and would be predicted to lead to a
53
54 176 lower proportion of rejected heads, meaning that the resulting overall yield and financial cost of
55
56 177 using deficit irrigation may not be as large as first appears, particularly for processed lettuce.

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3 178 Pinking may appear to be related solely to head size and therefore an earlier harvest would be
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5 179 predicted to show the same effect on pinking as deficit irrigation and would be interesting for
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7 180 future investigation. However, the plants grown with deficit irrigation in this study were the
8
9 181 same age as the well-watered controls and the number of leaves in the head at harvest did not
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11 182 differ significantly from the well-watered controls (mean of 23.7 leaves for well-watered and
12
13 183 23.6 leaves for deficit irrigation schemes), suggesting that they were at the same developmental
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15 184 stage. The effect of deficit irrigation on pinking therefore does not appear to simply represent
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17 185 slower development of the plants. If all plants were at the same age and developmental stage,
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19 186 then the difference in head fresh weight between well-watered and deficit irrigation plants will
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21 187 mainly reflect a difference in head moisture content, and postharvest discolouration has been
22
23 188 associated with high head moisture content at harvest.¹¹ When pinking severity was compared to
24
25 189 head moisture content, it was found that lower head moisture contents were associated with
26
27 190 lower pinking scores (Table 1) and that pinking scores were more variable at high moisture
28
29 191 contents. As pinking is often associated with wounding of the plant tissue,^{1-3,11} so reducing
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31 192 moisture content may act to reduce pinking by limiting damage as the rib tissue is less turgid.
32
33 193 Indeed, lower moisture content has been found to be associated with better maintenance of
34
35 194 visual quality during storage and lower percentage of damaged leaves in minimally processed
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37 195 babyleaf spinach (*Spinacia oleracea* L.)¹⁷ and butterhead lettuce.¹⁸ Pinking has also been
38
39 196 associated with the presence of the bacterium *Pseudomonas marginalis*.⁷ This species was
40
41 197 isolated from pink rib legions while injection into the rib led to pinking symptoms. Wounding
42
43 198 may therefore aid colonisation by bacteria and subsequently increase pinking in this manner
44
45 199 also.

200 CONCLUSIONS

201 Whilst deficit irrigation does not appear to be feasible for the complete elimination of rib
202 pinking in whole head lettuce, it is still able to contribute to improving postharvest quality in
203 lettuce when used in moderation. Growers will therefore need to balance the potential beneficial

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3 204 effects of deficit irrigation on rib pinking and the associated risk of rejected lettuce heads on
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5 205 quality parameters, with a commercially acceptable reduction in head fresh weight.
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12

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16
17 210 work are summarised in HortLINK Final Project Report HL0196.
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For Peer Review

262 TABLES

263

264 Table 1. Summary data for the three irrigation deficit experiments. Accumulated relative deficit
 265 and relative head fresh weight are calculated relative to the well-watered control (WW,
 266 irrigation not withheld) in each experiment. Wk = week(s).

267

Experiment	Irrigation Withheld	Accumulated Relative Deficit (mm)	Relative Head Fresh Weight (%)	Head Moisture Content (%)	Pinking Score*
1	Wk 4-6	151.06	44.98	90.83	1.08
	Wk 5-6	95.45	57.29	93.09	1.58
	Wk 6	21.63	95.29	94.48	2.17
	WW	0.00	100.00	94.94	2.00
2	Wk 1-2	16.21	89.86	95.28	1.55
	Wk 3-4	21.44	88.55	95.37	1.25
	Wk 5-6	50.79	49.33	90.81	1.17
	WW	0.00	100.00	95.30	1.67
3	Wk 3-4	32.07	78.38	93.15	1.27
	Wk 4-6	105.87	49.93	87.71	1.00
	Wk 6	37.60	98.66	93.48	1.80
	WW	0.00	100.00	93.56	2.27

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269 * Wholehead pinking on the 10 cm visible length of ribs from the butt was scored after ten days
 270 of storage using visual assessment criteria, marking from 1 (absence of pinking), through 2
 271 (pink colouration on 1/3 of rib tissue), 3 (pink colouration on 2/3 of rib tissue) to 4 (pink
 272 colouration on all of rib tissue).

12

FIGURES

Figure 1.

Effect of withholding irrigation on deficit incurred and fresh weight.

Effect of timing and duration of withholding irrigation on the accumulated relative deficit and relative head fresh weight (relative to well-watered control) across the three experiments. Black bars = accumulated relative deficit (mm), white bars = relative head fresh weight (%). Bars represent means \pm SEM. Within each variable, bars labelled with different lower case letters are significantly different at $P \leq 0.05$ according to Tukey's test (a-c for accumulated relative deficit and A-B for relative head fresh weight). Wk = week. n=12 for Wk 1-2, n=24 for other treatments.

Figure 2.

Deficit relationship with head fresh weight.

Effect of accumulated relative deficit on relative head fresh weight (relative to well-watered control) across the three experiments. Points represent means \pm SEM.

Figure 3.

Irrigation scheme effect on wholehead pinking.

Effect of timing and duration of withholding irrigation on pinking score across the different treatments in the three experiments. Points represent means \pm SEM. Bars labelled with different lower case letters are significantly different at $P \leq 0.05$ according to Tukey's test. Wk = week. WW = well-watered control. n=12 for Wk 1-2, n=24 for other treatments.

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2
3 297 Figure 4.
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5 298 Head fresh weight relationship with wholehead pinking.
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8 299 Relationship between relative head fresh weight (relative to well-watered control) and observed
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10 300 pinking score. Points represent means +/- SEM.
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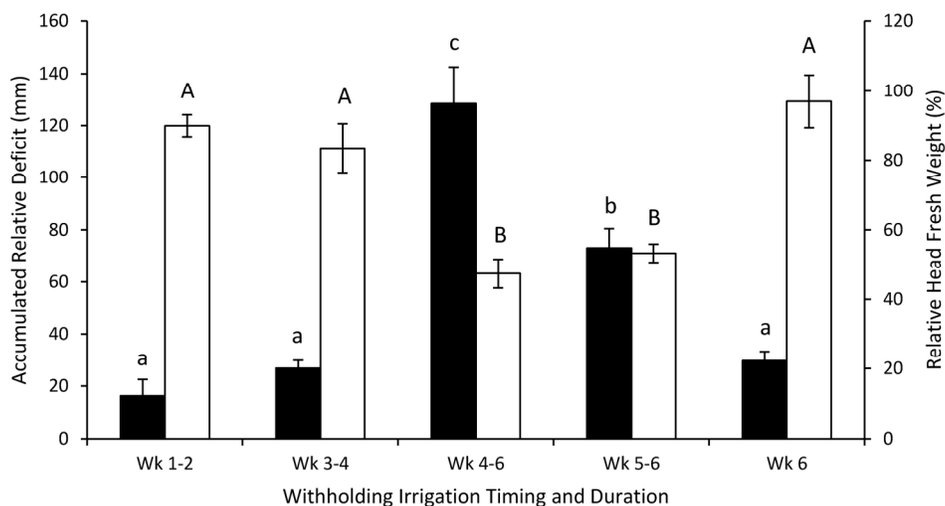


Figure 1.

Effect of withholding irrigation on deficit incurred and fresh weight. Effect of timing and duration of withholding irrigation on the accumulated relative deficit and relative head fresh weight (relative to well-watered control) across the three experiments. Black bars = accumulated relative deficit (mm), white bars = relative head fresh weight (%). Bars represent means \pm SEM. Within each variable, bars labelled with different lower case letters are significantly different at $P \leq 0.05$ according to Tukey's test (a-c for accumulated relative deficit and A-B for relative head fresh weight). Wk = week. $n=12$ for Wk 1-2, $n=24$ for other treatments.

86x46mm (600 x 600 DPI)

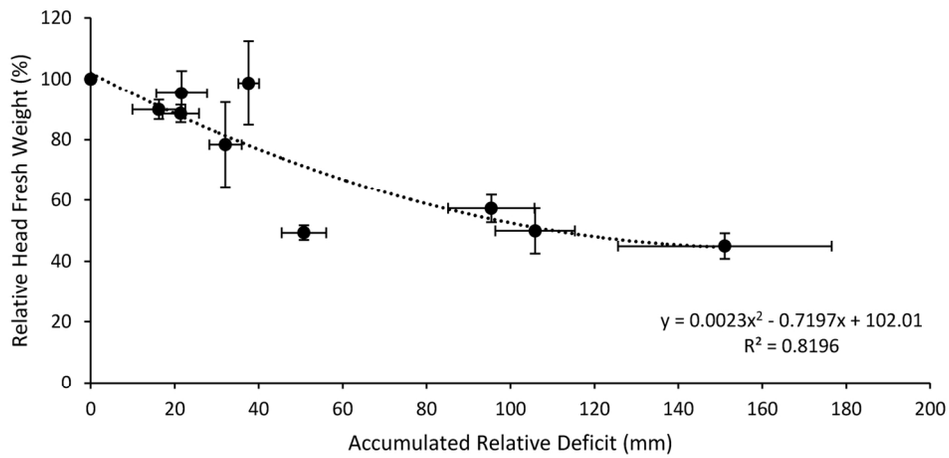


Figure 2.
Deficit relationship with head fresh weight.
Effect of accumulated relative deficit on relative head fresh weight (relative to well-watered control) across the three experiments. Points represent means \pm SEM.

75x37mm (600 x 600 DPI)

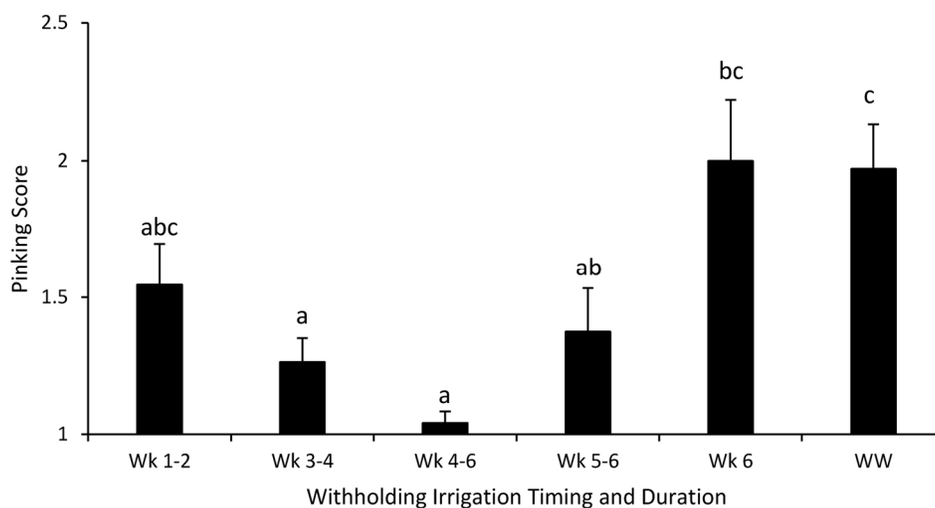


Figure 3.

Irrigation scheme effect on wholehead pinking.

Effective of timing and duration of withholding irrigation on pinking score across the different treatments in the three experiments. Points represent means \pm SEM. Bars labelled with different lower case letters are significantly different at $P \leq 0.05$ according to Tukey's test. Wk = week. WW = well-watered control. $n=12$ for Wk 1-2, $n=24$ for other treatments.

80x43mm (600 x 600 DPI)

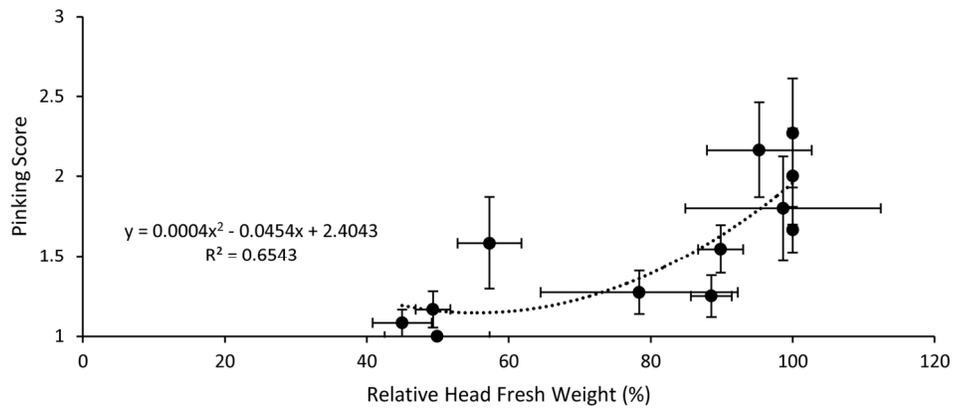


Figure 4.
Head fresh weight relationship with wholehead pinking.
Relationship between relative head fresh weight (relative to well-watered control) and observed pinking score. Points represent means +/- SEM.

70x31mm (600 x 600 DPI)