Leaf Position Prevails Over Plant Age and Leaf Age in Reflecting Resistance to Late Blight in Potato


Phytophthora infestans causes late blight, a serious threat to potato (Solanum tuberosum) production throughout the world. At present, late blight epidemics can be controlled only by frequent applications of fungicides, which are expensive, have practical limitations, and cause environmental concerns. A disease management strategy with high potential is the use of cultivars with durable resistance to late blight (10), and various approaches in breeding have been applied to accomplish this resistance. One method to obtain late blight-resistant potato cultivars is the introgression of major resistance (R) genes. However, this approach is frustrated by the rapid development of new races of the pathogen, because compatible races of P. infestans have long been present for (combinations of) all 11 R genes that have been identified (36). Therefore, breeding for late blight resistance cannot rely on these R genes alone, and should be directed toward race-non-specific resistance (36), which appears to be more durable (14). Introgression of race-non-specific resistance against P. infestans into modern potato cultivars is hindered by the uncertainty regarding the number of genes involved (12), the resistance mechanisms these genes trigger (similar to those controlled by the 11 known R genes?) (34), and the durability of their effects (9). In addition, race-non-specific resistance to late blight in potato has an unfortunate association with late foliage maturity (31): it appears nearly impossible to breed the desired, early-maturing cultivars with high levels of resistance (30).

The question what makes early-maturing cultivars different from late maturing ones regarding their late blight resistance has been addressed by studying the effects of factors that are most likely related to foliage maturity type, such as plant age and leaf position. Several studies have been published about the changes in resistance against P. infestans with increasing plant age in potato (5,8,11,13,20,27,29). Results of these experiments are difficult to compare, because different methods have been used for cultivation and evaluation of the plants and large variations were found within some experiments. Still, these studies permit some general conclusions: very young plants are susceptible to late blight, plants of intermediate age are the most resistant, and old plants become more susceptible again (20,27). However, the increase in susceptibility at higher plant ages also may depend on the general level of late blight resistance of the genotype, because Carnegie and Colhoun (5) found that susceptible cultivars appeared to become more susceptible at higher plant ages, whereas the more resistant cultivars appeared to become even more resistant. In addition to the changes in resistance against P. infestans with increasing plant age, different leaves of the same potato plant also vary in their level of resistance, irrespective of plant age. Research on the effects of leaf age and leaf position has been scarce, but apical leaves appear to be more resistant to late blight than basal leaves of the same plant at the same time (4,5,16,19,20).

The objective of this study was to investigate the effects of plant age, leaf age, and leaf position on the linear growth rate of lesions of P. infestans. Plant age, leaf age, and leaf position were chosen as simple and objective parameters expected to be correlated with foliage maturity type. The linear lesion growth rate of P. infestans was the metric value representing late blight resistance (6). The experiments were designed to allow conclusions about the interaction between changes in resistance to late blight with increasing plant age and the variation in resistance within a plant (leaf age and leaf position).

MATERIALS AND METHODS

Two small-scale experiments were performed first and the results of these experiments were used to optimize the design of the subsequent experiments. Most practical details were similar in all five experiments. Differences in plant material (in vitro plantlets or seed tubers), growing conditions of the plants (climate-controlled or field), and tests for late blight resistance (leaves detached or not) were introduced to test the validity of the results.
Plant material and planting. The experiments were performed with five potato (Solanum tuberosum L.) cultivars: Eersteling, Spunta, Alpha, Pimpernel, and Robijn. These cultivars represent the current northwestern-European variation for resistance to late blight and for foliage maturity type, as indicated by the Dutch list of varieties of field crops (1–3) (Table 1). None of these cultivars contain any of the 11 known R genes for resistance against *P. infestans* (W. G. Flier, personal communication).

In vitro-propagated plantlets were used in experiments 1, 3, 4, and 5 as planting material to avoid effects of differences in physiological age of seed tubers on resistance to late blight (28). In vitro plantlets were maintained on Murashige and Skoog (MS) medium (21) supplemented with sucrose (15 g liter⁻¹) and mannitol (15 g liter⁻¹) at 21°C with a photoperiod of 16 h of fluorescent light (Philips TLD 50W/840HF, two lamps per square meter at 0.25 m above the plants). Two weeks before planting, fresh cuttings of the in vitro plantlets were transferred onto new MS medium supplemented with sucrose (30 g liter⁻¹) to induce rooting and growth at the above described temperature and light conditions. At planting, each plantlet was transplanted into a black 5-liter pot filled with potting soil and covered with a small transparent container to prevent transplant shock; containers were removed after 1 or 2 days. Growing plants were pruned by removing axillary buds to have only one main stem, and water was supplied when needed to avoid premature senescence due to drought stress.

Plant age, leaf age, and leaf position. Plant ages were created in experiments 1, 3, 4, and 5 by planting with intervals prior to inoculation, and intentionally not by simultaneous planting, followed by a series of late blight resistance tests at different times (8). The goal of planting at intervals was to minimize the number of resistance tests, because each test requires fresh inoculum. The quality of the inoculum cannot be controlled (22) and this inevitable variation easily can result in variation in the outcome of the resistance tests. Using a series of late blight resistance tests at different times after simultaneous planting would have resulted in intertwining the effects of plant ages and resistance tests. Plant ages were determined on the days the tests for late blight resistance were initiated and counting started from the days the in vitro plantlets had been transplanted into the pots with soil. Plant ages ranged from 23 to 66 days old (after planting).

Assignment of leaf ages in experiments 1, 3, and 4 was enabled by marking all newly appeared compound leaves that had reached the maximum capacity of the testing facility. Selection of leaf ages was based on leaf age and resulted in random sampling for leaf positions but were not tested for resistance. Only these successful inoculations were examined further. Each of five leaflets per compound leaf was inoculated with a 10-µl droplet of *P. infestans* suspension containing 5 × 10⁶ zoospores per ml. After inoculation, every tray was wrapped in a transparent plastic bag to ensure maximum relative humidity (RH). Inoculated leaves were incubated in a growth chamber with a photoperiod of 16 h of fluorescent light (Philips TLD 36W/840, four lamps per square meter at 0.35 m above the leaves) at day and night temperatures of 18 and 15°C, respectively (35).

Over 99% of all inoculations resulted in growing lesions and only these successful inoculations were examined further. Each lesion that was caused by late blight infection was measured three times during the phase of linear growth (7), 3, 4, and 5 days after inoculation. The largest length and width (perpendicular to the length) of each lesion were measured, and the ellipse area (A = r² ÷ 4 ≈ length × width) was calculated. This ellipse area was used to calculate the mean half diameter (r) of the lesion, which was used to estimate the rate of linear lesion growth of *P. infestans* by linear regression over the three successive days of repeated measurements of the same lesion (35). The linear lesion growth rates were used as input for the data analyses. Compound leaves were the smallest experimental units, consisting of five leaflets each.

Data analysis. The linear lesion growth rates of *P. infestans* were analyzed with the residual maximum likelihood (REML) method (23) of GenStat 5 (VSN International Ltd., Oxford), be-

<table>
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<th>Cultivar</th>
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<th>Late blight resistance</th>
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*Data of long-term field evaluations for foliage maturity type (1 = late, 9 = early), obtained from the Dutch list of varieties of field crops (1–3). Data of long-term field evaluations for resistance to late blight (1 = susceptible, 9 = resistant), obtained from the Dutch list of varieties of field crops (1–3). Different letters within a column indicate significant differences. LSD = least significant difference.
cause the studied biological system implied highly unbalanced experiments (several combinations of factors could not be realized; e.g., old leaves on young plants). To avoid weak statements due to this unbalance, if less than three growing lesions were present for a factor or combination of factors, these data were removed beforehand. The REML method always applies fixed and random factors: fixed factors are the ones of interest (e.g., plant age), and random factors the ones inherent to the experimental design (e.g., block). Several statistical analyses were performed to determine which factors were most informative (see Results; leaf position was preferred to leaf age for further analyses). Finally, averages and variances for the linear lesion growth rates of \( P. \text{infestans} \) were obtained with the relevant factors cultivar, plant age, leaf position, and all their interactions in the fixed part of the statistical analyses (REML), and the factors block, subblock, plot, and leaf in the random part of the statistical analyses. Relevant factors are indicated below in the experimental design of each experiment. The significance (\( P \) values) and the effects of the fixed part of the statistical analyses were obtained from the Wald statistics (\( \chi^2 \) distributed) as produced by the REML method. The REML method also produced least significant difference values for pairwise comparisons (\( t \) test), for which the variation between the five leaflets of a compound leaf was averaged, and used to estimate the variation between the replications within each experiment.

**Experimental design: experiment 1.** Potted in vitro plantlets of potato cv. Alpha were grown in a growth chamber (plant spacing 0.35 m) at a photoperiod of 14 h, day and night temperatures of 19 and 11°C, respectively, and RH ranging between 65 and 75%. Illumination was provided by Philips HPI-T 400W and Philips SON-T 400W lamps that were alternated at a density of three per square meter at 1 m above the pots. Leaves of all plants of this experiment were tested simultaneously for late blight resistance by cutting them off and inoculating them on the same day. The resistance test started 23 days after the last of seven weekly plantings; therefore, plants were 23, 30, 37, 44, 51, 58, or 65 days old (after planting) at the initiation of the test. As many as 13 different leaf positions (base to apex) were distinguished, representing 12 different leaf ages: 2, 6, 9, 13, 16, 21, 22, 28, 30, 35, 37, and 43 days old (after reaching a length of 3 cm). The experiment comprised 10 replications: the growth chamber was divided into 10 blocks, each containing seven plots that were randomly assigned to one of the seven plant ages. For the late blight resistance test, all leaves of all plants within one block (different plant ages) were randomized and distributed over a series of trays containing four or five leaves each. The statistical analysis (REML) comprised the factors plant age, leaf position, and their interaction as fixed, and the factors block, plot, and leaf as random.

**Experimental design: experiment 2.** Plants of potato cv. Eersteling and Pimpernel were grown from commercially obtained seed tubers in the field (Wageningen, the Netherlands; plant spacing 0.7 m) in the 1998 growing season. Tubers were planted on 29 April and leaves of all plants were tested simultaneously for late blight resistance by cutting them off and inoculating them on 18 June, when plants were ≈40 days old (after emergence). In contrast to the other experiments, no exact leaf positions were determined, but five different positions were distinguished that were distributed evenly from base to apex. Therefore, leaf positions of this experiment were numbered I to V (base to apex), indicating their relative positions. Leaf ages were not determined. The experiment comprised 10 replications: the field was divided into 10 blocks, each containing two plots that were randomly assigned to one of the two cultivars. For the late blight resistance test, all leaves of all plants within one block (different cultivars) were randomized and distributed over a series of trays containing four or five leaves each. The statistical analysis (REML) comprised the factors cultivar, leaf position, and their interaction as fixed, and the factors block, plot, and leaf as random.

**Experimental design: experiment 3.** Potted in vitro plantlets of potato cvs. Eersteling, Spunta, Alpha, and Robijn were grown in growth chambers (plant spacing 0.35 m) at a photoperiod of 16 h, day and night temperatures of 19 and 11°C, respectively, and RH ranging between 65 and 75%. Illumination was identical to experiment 1. Experiment 3 was conducted consecutively in four similar growth chambers; leaves of all plants that were grown in one growth chamber were tested simultaneously for late blight resistance by cutting them off and inoculating them on the same day. Resistance tests started 24 days after the last of seven weekly plantings; therefore, plants were 24, 31, 38, 45, 52, 59, or 66 days old (after planting) at the initiation of the tests. As many as 19 different leaf positions (base to apex) were distinguished, representing 15 different leaf ages: 4, 8, 11, 15, 18, 22, 25, 29, 32, 36, 39, 43, 46, 50, or 53 days old (after reaching a length of 3 cm). The experiment comprised eight replications, distributed over four similar growth chambers. Each growth chamber was divided into two blocks (replications), which consisted of four subblocks each that were randomly assigned to one of the four cultivars. Every subblock contained seven plots that were randomly assigned to one of the seven plant ages. The total experiment comprised 224 plants: four growth chambers × two replications (blocks) × four cultivars (subblocks) × seven plant ages (plots). For the late blight resistance tests, all leaves of all plants within one subblock (same cultivar, different plant ages) were randomized and distributed over a series of trays containing four or five leaves each. The statistical analysis (REML) for each of the four growth chambers comprised the factors cultivar, plant age, leaf position, and all their interactions as fixed, and the factors block, subblock, plot, and leaf as random. An overall analysis of the entire experiment 3 was allowed, because similar effects with comparable residual mean squares (experimental errors) were found for all four tests for resistance. The factor growth chamber was added as a random factor to the overall statistical analysis (REML) of this experiment.

Several curves were fitted (GenStat 5) to describe the effects of leaf position on the linear lesion growth rate of \( P. \text{infestans} \) (data not shown). Logistic curves accounted for the highest percentage of variance (data not shown); therefore, such curves were fitted for each cultivar on the combined data of all plant ages and all leaf positions. Separate curves were fitted for each of the four growth chambers to enable statistical testing for parameter differences between cultivars with REML (GenStat 5). Curves were fitted for experiment 3, because it was the most extensive set of data and, thus, ensured the most reliable fit and enabled statistical testing of the parameters.

**Experimental design: experiment 4.** Potted in vitro plantlets of potato cvs. Eersteling, Spunta, Alpha, and Robijn were grown in the field (Wageningen, the Netherlands; plant spacing 0.7 m) in the 1999 growing season. The first plantlets were transplanted on 4 May, and subsequent plantings were on 25 May and 15 June. Pots first were kept inside, and then transferred to the field 2 or 3 days after planting, where the pots were dug into hills. Leaves of all plants of this experiment were tested simultaneously for late blight resistance by cutting them off and inoculating them on 9 July. The resistance test started 24 days after the last of three plantings with an interval of 21 days; therefore, plants were 24, 45, or 66 days old (after planting) at the initiation of the test. As many as 19 different leaf positions (base to apex) were distinguished, representing 13 different leaf ages: 4, 8, 11, 15, 18, 22, 25, 29, 32, 36, 39, 43, or 46 days old (after reaching a length of 3 cm). The experiment comprised six replications: the field was divided into six blocks (replications), which consisted of four subblocks each that were randomly assigned to one of the four cultivars. Every subblock contained three plots that were randomly assigned to one of the three plant ages. This experiment consisted of 72 plants: six replications (blocks) × four cultivars (subblocks) × three plant ages (plots). For the late blight resistance test, all leaves of all plants within one subblock (same cultivar, different plant ages) were randomized and distributed over a series of trays containing four or five leaves each. The statistical analysis (REML) comprised the factors cultivar, leaf position, and their interaction as fixed, and the factors block, plot, and leaf as random.
RESULTS

The late blight resistance tests of all five experiments were completed before the final data analyses were performed. Data analyses were done separately, but in a similar way for each experiment. The linear lesion growth rates of *P. infestans* were used as input for the statistical analyses and resulted in estimations of averages for linear lesion growth rates and significance of the effects of the factors of interest (= the fixed part of the statistical analyses [REML]). These results are presented below.

Choice of leaf position over leaf age for the statistical analysis of the linear lesion growth rate of *P. infestans*. The factors leaf age and leaf position both were included in experiments 1, 3, and 4. These factors were defined with approximately the same precision, obviously represented nearly the same source and amount of variation, and were highly intertwined. The comparison between the effects of leaf age and leaf position on the linear lesion growth rate of *P. infestans* is illustrated for cv. Alpha of experiment 3. The same data were analyzed twice, once with leaf age and once with leaf position in the fixed part of the statistical analysis (REML). The first analysis showed that leaf age had a significant effect (*P* < 0.001) on the linear lesion growth rate of *P. infestans*. Generally, older leaves had higher linear lesion growth rates than younger leaves (Fig. 1A). In the same analysis, the effect of plant age on the linear lesion growth rate of *P. infestans* also was significant (*P* < 0.001). Older plants had lower linear lesion growth rates than younger plants (Fig. 1A). The interaction between leaf age and plant age was significant (*P* < 0.001), and the effects of both factors were of the same dimension. Therefore, the linear lesion growth rate of *P. infestans* of a specific leaf was determined equally by leaf age and plant age. The second analysis showed that leaf position had a significant effect (*P* < 0.001) on the linear lesion growth rate of *P. infestans*. Generally, basal leaves had higher linear lesion growth rates than top leaves (Fig. 1B). In this analysis, the effect of plant age on the linear lesion growth rate of *P. infestans* also was significant (*P* < 0.001). Usually, older plants had slightly lower linear lesion growth rates than younger plants (Fig. 1B). The interaction between leaf position and plant age was significant (*P* = 0.013), but the effects of leaf position were much larger than the effects of plant age. Therefore, the linear lesion growth rate of *P. infestans* of a specific leaf was determined predominantly by leaf position, whereas plant age had only a subordinate effect. As a result, presentation of the data is more clear and interpretation much easier when leaf position (Fig. 1B) is considered instead of leaf age (Fig. 1A).

In addition to these empirical results, there also was a theoretical ground for choosing leaf position instead of leaf age for the statistical analyses of the linear lesion growth rate of *P. infestans*. Successive analyses were performed to determine the relevance of leaf age and leaf position. The first statistical analyses (REML) were done with the factors cultivar, plant age, leaf age, and leaf position as fixed. The orders of leaf age and leaf position were exchanged in this analysis, and Wald statistics indicated that the contribution of leaf position was far more informative. In experiment 3, leaf position accounted for 70% of the total variation that was accounted for by the fixed part of the statistical analysis (REML), whereas leaf age accounted for only 59% of the total variation.

| Fig. 1. Effect of leaf age (least significant difference [LSD]₀.₀₅: 1.1) and of leaf position (LSDₐ₀₅: 1.1) on the linear lesion growth rate of *Phytophthora infestans*, given per plant age (24, 31, 38, 45, 52, 59, or 66 days after planting). The same data were used for both graphs, but presented with different x axes. Data from potato cv. Alpha of experiment 3, which was performed in growth chambers. |
The effects of leaf position on the linear lesion growth rate of *P. infestans* were described by four-parameter logistic curves for experiment 3 (Table 2). Differences between cultivars only were significant (*P* < 0.001) for the lower asymptote (parameter A). The lower asymptote for Eersteling was higher than for Spunta and Alpha, and was lowest for Robijn (Table 2).

**Experiments 1 and 2.** Leaf position had a significant effect (*P* < 0.001) on the linear lesion growth rate of *P. infestans*. Generally, basal leaves had higher linear lesion growth rates than apical leaves (Figs. 2 and 3). This effect was similar for all plant ages (Fig. 2) and all cultivars (Figs. 2 and 3), except for cv. Eersteling, where basal and apical leaves had comparable linear lesion growth rates. The effect of plant age on the linear lesion growth rate of *P. infestans* also was significant (*P* < 0.001). Usually, older plants had slightly lower linear lesion growth rates than younger plants (Fig. 2). The interaction between plant age and leaf position was significant, but the effect was rather small (14% of the total variation accounted for by the fixed part of the statistical analysis [REML]). In addition, the effect of cultivar on the linear lesion growth rate of *P. infestans* was significant (*P* < 0.001). Linear lesion growth rates were higher for Eersteling than for Pimpernel (Fig. 3; Table 1). The interaction between cultivar and leaf position was significant, but the effect small (5% of the total variation accounted for by the fixed part of the statistical analysis [REML]).

**Experiments 3 and 4.** As in experiments 1 and 2, the effect of leaf position on the linear lesion growth rate of *P. infestans* was significant (*P* < 0.001). Basal leaves had, in general, higher linear lesion growth rates than apical leaves (Figs. 4 and 5), and this effect was similar for all plant ages and all cultivars (Figs. 4 and 5). In addition, plant age had a significant effect (*P* < 0.001) on the linear lesion growth rate of *P. infestans*. As in experiments 1 and 2, older plants usually had slightly lower linear lesion growth rates than younger plants (Figs. 4 and 5). The effect of cultivar on the linear lesion growth rate of *P. infestans* also was significant (*P* < 0.001). Linear lesion growth rates for Eersteling were higher than for Spunta and Alpha, and were lowest for Robijn (Figs. 4 and 5; Table 1). Some of the interactions between cultivar, plant age, and leaf position were significant, but their effects were always negligible (each less than 6% of the total variation accounted for by the fixed part of the statistical analysis [REML]).

**DISCUSSION**

The effects of plant age, leaf age, and leaf position on race-nonspecific resistance against *P. infestans* were investigated in a series of field and controlled environment experiments with five different potato cultivars. The metric value for resistance was the linear lesion growth rate of *P. infestans* because this is the most representative component of resistance to late blight (6).

The first four experiments comprised seven late blight resistance tests performed on detached compound leaves in a controlled setting in the laboratory. All resistance tests resulted in the same relations between the studied factors (plant age, leaf age, and leaf position) and the linear lesion growth rate of *P. infestans*, and also in similar linear lesion growth rates for the different cultivars (Table 1); both are indicative of the repeatability of the resistance tests. Each of the first four experiments resulted in a ranking for the cultivars in agreement with data of long-term field evaluations for resistance to late blight (Table 1), indicating that the resistance tests also reflect the actual situation in the field. Similar relations were found between the studied factors (plant age, leaf age, and leaf position) and the linear lesion growth rate of *P. infestans*.

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**Fig. 2.** Effect of leaf position on the linear lesion growth rate of *Phytophthora infestans*, given per plant age (23, 30, 37, 44, 51, 58, or 65 days after planting). Data from experiment 1, performed in a growth chamber with potato cv. Alpha (least significant difference<sub>α=0.05</sub> 1.1).

**Fig. 3.** Effect of relative leaf position on the linear lesion growth rate of *Phytophthora infestans* for plants ~40 days old (after emergence). The leaf positions were not exact, but five different leaves distributed evenly from base to apex were numbered I to V, indicating their relative positions. Data from experiment 2 with potato cvs. Eersteling and Pimpernel that were grown in the field (least significant difference<sub>α=0.05</sub> 0.6).
Leaf position proved to be the most significant of all considered factors and to have the largest effect on the linear lesion growth rate of *P. infestans*; apical leaves were far more resistant than basal leaves. Plant age and leaf age had only minor effects; thus, the resistance of a specific leaf remained about the same during its entire lifetime. This gradual increase in late blight resistance from basal leaves to apical leaves appeared to be a general effect, because it was found in all experiments, irrespective of cultivar, plant material (in vitro plantlets or seed tubers), growing conditions (climate-controlled or field), or resistance test (leaves detached or on the plant). The present study confirmed previous results that apical leaves were more resistant to late blight than basal leaves (19,20).

Plant age also was a significant factor, but the effect on the linear lesion growth rate of *P. infestans* was much smaller than the effect of leaf position; in general, older plants were slightly more resistant than younger plants. Few previous studies found older plants to be more resistant to late blight than younger plants (5). More frequent was the result that very young plants were susceptible, plants of intermediate age were the most resistant, and old plants (70 days after planting) (11,27) became more susceptible again (20,27). Most previous studies have focused on the effects of plant age and have not considered the effects of leaf position on resistance against *P. infestans* (8,13,27). In the present study, the effects of leaf position amply exceeded the effects of plant age, and a large part of the effects of plant age on late blight resistance described previously probably can be attributed to leaf position. Each new leaf is slightly more resistant to late blight than the preceding one; thus, older plants with proportionally more of these more-resistant leaves will, on average, have a higher level of resistance for the entire plant.

Discrepancies with previous results also may have been caused by differences in experimental practices, to which differences in plant ages, growing conditions, and late blight resistance tests are the most likely contributors. It is hardly possible to estimate the effects of differences in resistance tests, because tests vary in type of material used for infection, quality of inoculum, method of inoculation, and evaluation of the symptoms. An apparent increase in susceptibility, in some cases, also can be caused by more favorable environmental conditions for late blight development during the resistance test (15). Actual plant ages in the present study were in accordance with the ones of previous research (4,5,8,11,27), but differences in plant material (in vitro, tubers, or seeds) and differ-

![Fig. 4. Effect of leaf position on the linear lesion growth rate of *Phytophthora infestans*, given per plant age (24, 31, 38, 45, 52, 59, or 66 days after planting). Data from experiment 3, performed in growth chambers with potato cvs. Eersteling, Spunta, Alpha, and Robijn (least significant difference0.05: 1.1). The parameters of the logistic curves that were fitted in these graphs are given in Table 2.](image)
ences in growing conditions may have caused differences in physiological ages. Plants derived from in vitro material are known to develop more slowly than plants derived from seed tubers (18), and environmental factors also are known to influence plant development (19,25). Moreover, environmental factors also affect late blight resistance (24,32). In the present study, the influences of plant material or environmental conditions did not affect the relations found between the considered factors (plant age, leaf age, and leaf position) and the linear lesion growth rate of *P. infestans*. Still, increased susceptibility to late blight of plants at the final stage of plant development may have been undetected in the present study, because fully decayed leaves were not included in the experiments.

The factor leaf age in the present study corresponds to the apex-to-base leaf positions used by Carnegie and Colhoun (4,5), where the youngest, most apical leaf was at position one. In both cases, the increase in the linear lesion growth rate of *P. infestans* was approximately linear from young to old leaves, with different levels of resistance for different plant ages (as in Figure 1A). The factor leaf position (counted from base to apex) represented nearly

Fig. 5. Effect of leaf position on the linear lesion growth rate of *Phytophthora infestans*, given per plant age (24, 45, or 66 days after planting). Data from experiment 4 with potato cvs. Eersteling, Spunta, Alpha, and Robijn that were grown in the field (least significant difference 0.05: 1.2).

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<td>1.82</td>
<td>0.72</td>
<td>1.71</td>
</tr>
</tbody>
</table>

1 Data of long-term field evaluations for foliage maturity type (1 = late, 9 = early), obtained from the Dutch list of varieties of field crops (1–3).
2 Data of long-term field evaluations for resistance to late blight (1 = susceptible, 9 = resistant), obtained from the Dutch list of varieties of field crops (1–3).
3 Adjusted $R^2$ (1 – [mean squares regression]/[mean squares total]) = percentage of variance accounted for.
4 The logistic curves are described by $y = A + C/[1 + exp[-B(x – M)]]$, with parameters $B$ = relative initial increase (no dimension), $M$ = inflection point (no dimension), $C$ = increment (mm day$^{-1}$), $A$ = lower asymptote for $x = \infty$ (mm day$^{-1}$) and $A + C$ = upper asymptote for $x = 0$ (mm day$^{-1}$). Different letters within a column indicate significant differences.
5 LSD = least significant difference.
the same source and amount of variation, but was, in comparison to the factor leaf age, hardly influenced by the factor plant age and, therefore, preferred in the statistical analyses.

The differences in the linear lesion growth rates of *P. infestans* between cultivars were significant and were in agreement with data of long-term field evaluations for resistance (Table 1). Only cv. Spunta in experiment 5 had relatively low linear lesion growth rates. The values for the lower asymptote (A) of the fitted curves of experiment 3 differed significantly between cultivars and showed correlation with the data of field evaluations for resistance to late blight, as well as for foliage maturity type (Table 2). The other factors tested (plant age, leaf age, and leaf position) and the other parameters of the logistic curves did not differ significantly between cultivars, indicating that these factors could not differentiate between early- and late-maturing cultivars or between resistant and susceptible ones. Such a differentiation would be useful to determine the crucial distinction between early- and late-maturing cultivars in relation to their late blight resistance. Despite the lack of significant differences between cultivars for most parameters of the logistic curves, the relative initial increase (B), inflection point (M), and increment (C) seemed to correlate with data of field evaluations for resistance to late blight (Table 2). These correlations are based on a set of only four cultivars; therefore, the results should be verified in an extended study including more cultivars that differ in foliage maturity type, resistance, or both.

Leaf position has major effects on late blight resistance; therefore, it is essential for a reliable comparison of different potato genotypes or treatments that leaves of the same position (counted from the base of the plant) are tested for resistance. Overlooking this consideration may result in ascribing contrasts in resistance against *P. infestans* to differences between genotypes or treatments, whereas they actually are caused by differences in leaf position. To avoid the effect of leaf position, resistance should be tested only on the more apical leaves, because the effect of leaf position is negligible in leaves of positions 10 and up.

It is commonly thought that basal leaves of potato plants in the field are earlier or more severely attacked by late blight (17) due to better microclimatic conditions for disease development in the lower parts of the crop (15). The present experiments with detached leaves prove that basal leaves are more susceptible to late blight than apical leaves, independent of plant architecture or environmental conditions. Therefore, a new strategy to control late blight can be the breeding of cultivars that produce as many leaves as possible before the disease strikes.

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LITERATURE CITED


![Fig. 6. Effect of leaf position on the linear lesion growth rate of *Phytophthora infestans* for plants of 35 days old (after planting). Data from experiment 5, performed in a climate-controlled greenhouse with intact plants of potato cvs. Eersteling, Spunta, Alpha, and Robijn (least significant difference at 0.9) (mm day⁻¹).](image-url)