

Margins should be .5 inches from top, left, and right. Text should not exceed .5 inches from the bottom edge of the page.

Recommended Font and Size: Times 9–12 point.

When multiple (more than two) chemical regimes are used per treatment, however, treatment numbers may be used. Place numbers in ascending order to the left of the treatments listed in each table. For example:

- Treatment
1. chem 1 + chem 2 + chem 3
 2. chem 1 + chem 2 + chem 4
 3. chem 2 + chem 4 + chem 5

In subsequent tables with the same treatments, list treatment numbers and trade names of products; do not include formulations. Refer to the numbers when discussing results in Paragraph 2.

Insert borderlines between treatments.

Additional data for meta analysis, such as values for MSE or LSD is encouraged but optional.

.5" .5" .5"

HOST NAME (*Scientificum namus* 'cultivar')
Disease name; *Pathogenus namus*
Second disease; *Genus specious*

I.B. Professor and D. Workman
Your Company Here, City, ST 00000

Capitalize only the first letter of the title and any proper nouns while noting the year of the study, 2011.

Put a space between the title and the first paragraph. The first paragraph should describe the experiment in enough detail so that the reader can visualize how it was performed. Include experimental design, evaluation methods, cultural methods, pest management methods, application techniques, weather data, statistical methods and any other information that is necessary to understand the data. Include soil type, moisture, and temperature only if soil treatments were evaluated. Do not give crop management details unless they are unusual or an integral part of the test. Planting and application dates are usually part of the first paragraph. One or two germane references (publication, vol: pages) and/or the source (company, city, state) for any unusual or novel materials should be included in this paragraph where appropriate. Include source of biological controls that are not well known. Do not place information in the first or second paragraph that is listed in the table. Try to limit the first paragraph to 250 words or less.

Put a space between the first and second paragraph. In the second paragraph, assess disease severity and the value of the test, and briefly discuss the performance of plant material, products, and techniques tested. Comments on performance of new products, phytotoxicity, and other relevant findings are desirable.

Preparing the Table:

Use your word processor's table feature rather than tabs and spaces to build your table. [Sample table formats](#) are available. Include all data for each report in one table if possible. Split the table into two if the margins are exceeded. You may number tables only when there is more than one.

Whenever possible, do not use treatment numbers in data tables; instead use trade names or code designations followed by the formulation used. Present information such that different formulations can be compared. Do not use fractions (1.5 lb/A vs 1 ½ lb/A). Where products were used in combination, state the rate immediately after the product name and formulation, then use a "+" and state the second product, etc.

Treatment and amount/A	Days after first application ^z	AUDPC ^y	Total marketable t/A	Culls ^x no./A
Plant-guard 50SC 6 oz	0, 10, 30, 42, 58			
Contact 30EC 0.5 lb	0, 7, 10, 21			
Gro-good 80WG 1.5 lb	0, 7, 10, 21			
Tonic A 3 pt	0, 7, 10, 21, 42, 58	110.0 d ^w	45.7 c	19.0 a
Bio-Kill 12 oz	0, 10, 30, 42, 58			
Tonic A 3 pt	7, 21, 37, 50			
Contact 30EC 0.5 lb	0, 7, 10, 23	120.3 dc	47.1 c	22.3 a
Plant-guard 50SC 4 oz	0, 10, 30, 42, 58			
Contact 30EC 0.5 lb	0, 7, 10, 21			
Gro-good 80WG 1.5 lb	0, 7, 10, 21			
Tonic A 3 pt	0, 7, 10, 21, 30, 44, 58	270.2 bc	43.4 bc	12.3 a
Fungi X 60SC 10 oz	0, 10, 30, 44, 58			
Tonic A 3 pt	7, 21, 37, 50			
Contact 30EC 0.5 lb	0, 7, 10, 21	398.3 bc	39.2 abc	15.2 a
Unsprayed control	Not Applicable	1,823.0 a	29.8 a	62.2 b
MSE		18,149.6	303.4	1863.1

^zFirst fungicide application was 31 May.
^yArea Under the Disease Progress Curve.
^xFruit were culled for the presence of lesions.
^wColumn numbers followed by the same letter are not significantly different at P=0.05 as determined by Tukey's multiple-range test.

Note to authors: For multiple comparisons of means, avoid the use of Duncan's Multiple Range Test and Student Newman Keuls as they fail to control for familywise errors (Type 1 errors). Appropriate procedures include Fisher's Protected LSD test, Tukey's, or Scheffe's method". Reports without statistically analyzed data will be rejected.

Dotted gray outline represents 8.5" x 11" page size

For multiple authors at different institutions, use the following format:

I.B. Professor, Company 1, City, State, Zip, and U.B. Colleague, Company 2, City, State, Zip.

Superscripts and position titles are not required.

Do not bold or use table titles.

Use footnotes to provide additional information about treatments, rating systems and evaluations. Use asterisks for one or two footnotes; use letters of the alphabet for three or more (begin with lower case "z" and work backwards).

Format lettered footnote callouts as superscript in both the table and footnote. Stack footnotes unless stacking them causes overlap to another page. In this case, we accept run-in or wrapped footnotes.

Statistical analysis must be done and the test used and significance level(s) stated in a footnote.