Text before bookmark. New text. Text after bookmark.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Dear, «Name» «FamilyName»!

Happy New Year!

This is sample document

Subtitle

This rich text document content serves as basis for trying out various rich text formatting.

# Header 1

**Bold** *italic* underlined ~~strikethrough~~ Nsubscript Nsuperscript

## Sub header 1.1

***Fonts:***

Times new roman

Arial

Courrier

Verdana

Tahoma

### Heading level 3 (1.1.1)

Background testing

Foreground testing

A combination of both

#### Heading level 4 (1.1.2.1)

Ordered list of Popular web fonts

1. Gotham
2. Museo Sans
3. Futura

##### Heading level 5 (1.1.2.1.1)

Multi-level

1. A
   1. A1
      1. A.1.1

##### Heading level 5 (1.1.2.1.2)

Bullet lists

* fonts (family, size)
* bold,
* italic

#### Heading level 4 (1.1.2.2)

* A
  + A1
    - A.1.1

### Heading level 3 (1.1.3)

* A
  + A1
    - A.1.1

TABLES

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

#### Heading level 4 (1.2.2.1)

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

This is sample document

Subtitle

This rich text document content serves as basis for trying out various rich text formatting.

# Header 1

**Bold** *italic* underlined ~~strikethrough~~ Nsubscript Nsuperscript

## Sub header 1.1

***Fonts:***

Times new roman

Arial

Courrier

Verdana

Tahoma

### Heading level 3 (1.1.1)

Background testing

Foreground testing

A combination of both

#### Heading level 4 (1.1.2.1)

Ordered list of Popular web fonts

1. Gotham
2. Museo Sans
3. Futura

##### Heading level 5 (1.1.2.1.1)

Multi-level

1. A
   1. A1
      1. A.1.1

##### Heading level 5 (1.1.2.1.2)

Bullet lists

* fonts (family, size)
* bold,
* italic

#### Heading level 4 (1.1.2.2)

* A
  + A1
    - A.1.1

### Heading level 3 (1.1.3)

* A
  + A1
    - A.1.1

TABLES

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

#### Heading level 4 (1.2.2.1)

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

This is sample document

*Subtitle*

This rich text document content serves as basis for trying out various rich text formatting.

# **Header 1**

**Bold** *italic* underlined ~~strikethrough~~ Nsubscript Nsuperscript

## **Sub header 1.1**

***Fonts:***

Times new roman

Arial

Courrier

Verdana

Tahoma

### **Heading level 3 (1.1.1)**

Background testing

Foreground testing

A combination of both

#### ***Heading level 4 (1.1.2.1)***

Ordered list of Popular web fonts

1. Gotham
2. Museo Sans
3. Futura

##### Heading level 5 (1.1.2.1.1)

Multi-level

1. A
   1. A1
      1. A.1.1

##### Heading level 5 (1.1.2.1.2)

Bullet lists

* fonts (family, size)
* bold,
* italic

#### ***Heading level 4 (1.1.2.2)***

* A
  + A1
    - A.1.1

### **Heading level 3 (1.1.3)**

* A
  + A1
    - A.1.1

TABLES

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| **A** | **B** | **C** | **D** |
| **E** | F | G | H |
| **M** | N | O | P |

#### ***Heading level 4 (1.2.2.1)***

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Colorado Potato Beetle: Organic Control Options

**CURRENT** **TOPIC**

**By** [**George** **Kuepper**](mailto:georgek@ncat.org?subject=Colorado%20Potato%20Beetle:%20Organic%20Control%20Options)**,** **NCAT** **Agriculture** **Specialist** **March** **2003**

Introduction

Colorado potato beetle (CPB), *Leptinotarsa* *decemlineata*, is native to the United States. Its original range was restricted to the eastern part of the Rocky Mountains, where it fed on the buffalo bur, a plant of no economic importance. Once the potato was introduced to this region, the beetle quickly moved into the crop and began spreading eastward from potato patch to potato patch, reaching the East Coast by 1874. The pest

is now found throughout North America, except in parts of Florida, Nevada, California, and eastern Canada.

The CPB is the most eco-nomically damaging pest to potatoes in most areas of the United States. If left uncon-trolled, it can completely de-foliate a potato crop. Al-though the potato is its fa-vorite food, the beetle may also feed on tomato, egg-plant, tobacco, pepper, ground cherry, petunia, and

even cabbage crops. It also ©[www.ScottCamazine.com](http://www.ScottCamazine.com) attacks a number of com-

mon weeds including jimson weed, henbane, horse nettle, belladonna, thistle, and mul-

lein (1). CPB has developed resistance to most registered pesticides, making it one of the most difficult insect pests to control (2).

The life cycle of the CPB varies according to where it is found. In northern Maine, it completes one generation per year; farther south it completes three generations per year. The adult beetles overwinter 12–18 inches below the soil surface in the potato field, and in protected sites around the field. The adults emerge in late spring, move into the field, establish themselves on a plant, and mate. Females lay egg masses on the undersides of leaves in batches of approximately 25 eggs. A single female may lay up to 500 eggs. Because the eggs are laid in clumps, the larvae tend to be found in clumps as well (2).

ATTRA is the national sustainable agriculture information service operated by the National Center for Appropriate Technology, through a grant from the Rural Business-Cooperative Service, U.S. Department of Agriculture. These organizations do not recommend or endorse products, companies, or individuals. NCAT has offices in Fayetteville, Arkansas (P.O. Box 3657, Fayetteville, AR 72702), Butte, Montana, and Davis, California.

Cultural and Physical Controls

A combination of several strategies can help keep CPB populations under control. Crop rotation can delay CPB population buildup, but will not prevent an infestation unless fields are fairly well isolated. The effects of crop rotation and field proximity on populations of CPB and incidence of early blight (*Alternaria* *solani*) were quantified in a study done in the early 1990s (3). The researchers noted that the infestations of both these pests were inversely related to the distances between rotated fields and the nearest locations where potatoes were planted the previous season. In other words, the farther this season’s potato field is from last season’s potato field, the fewer the pest problems.

Research at Cornell University demonstrated the efficacy of flame technology in controlling over-wintering CPBs. The most effective time for flaming is between plant emergence and 8 inches in height. Taller plants are less heat-tolerant and the canopy shields many of the pests. Best control is achieved on warm, sunny days when beetles are actively feeding on top of the plants. In trials, flaming resulted in 90% control of overwintering adult CPB, whereas chemical insecticides pro-vided only 25–50% control. Flaming also reduced egg hatch by 30% (4).

For more information on propane flame weeding, including specifications and sources of flame weeders, see the ATTRA publications *Flame* *Weeding* *for* *Agronomic* *Crops* and *Flame* *Weeding* *for* *Vegetable* *Crops*.

CPB can be excluded from crops with the use of “floating row covers,” a thin fabric spun from a synthetic material. The product allows air and moisture to travel through it, while preventing pest species access to the plants. For more information on row covers, see the ATTRA publication [*Season* *Extension* *Techniques* *for* *Market* *Gardeners*](http://attra.ncat.org/attra-pub/PDF/seasonext.pdf).

Another exclusion strategy is the use of plastic-lined trenches as a barrier to CPBs entering a potato field (5). Beetles can walk on clean plastic mulch at an angle, but once the plastic is coated with fine soil particles, this becomes impossible. Trenches with walls sloping at greater than 46° will retain an average of 84% of all adults caught under field conditions. A potato field surrounded by plastic-lined trenches might see its population of overwintered adult beetles reduced by nearly half. Small numbers of beetles escape from the trenches during periods of rain, but once the plastic dries, footing again becomes impossible for the insects. Further details on this strategy are pre-sented in the 16-minute video from Cornell Cooperative Extension, mentioned above.

In a similar vein, Canadian researchers have developed a portable field-edge trap to keep CPBs from entering potato or tomato fields after overwintering (6). The first prototype was constructed from sheet metal, and a subsequent version was made of extruded plastic. The design, which re-ceived a U.S. patent, makes it easy for beetles to crawl up the sides, where they eventually fall into the trap. Dozens of CPBs per linear foot were trapped during field tests.

According to another study, mulching with wheat or rye straw may reduce the CPB’s ability to locate potato fields, and the mulch creates a microenvironment that favors CPB predators (7). In the first half of the season, soil predators—mostly ground beetles—climb potato plants to feed on second- and third-instar larvae of the CPB. In the second half of the season, ladybird beetles and green lacewings are the predominant predators, feeding on eggs and on first and second instars. Mulched plots supported greater numbers of predators compared to non-mulched plots, resulting in significantly less defoliation by CPB. Tuber yields were increased by a third.

A mechanical strategy that stimulated considerable interest in the late 1980s and early ‘90s was the bug vacuum. These were rather large, tractor-drawn machines that sucked insects from the crop plants and killed them, usually by shattering them against the fan housing. One particular unit—the beetle eater—was intended for use on CPB in potatoes. Interest in insect vacuums was not long-lived. Problems were noted with soil compaction, loss of beneficial insects, and lack of efficacy on heavier pests deep within crop canopies (8). A few machines, however, remain in com-

PAGE 2 //COLORADO POTATO BEETLE: ORGANIC CONTROL OPTIONS

mercial use (9). For further information, request the ATTRA publication [*Bug* *Vacuums* *for* *Organic* *Crop*](http://attra.ncat.org/attra-pub/PDF/bugvacuums.pdf) [*Protection*](http://attra.ncat.org/attra-pub/PDF/bugvacuums.pdf).

Varietal Resistance

Several genetically-engineered potato varieties are available to commercial growers, but these are not permitted in certified organic production. A few traditional potato varieties (e.g., ‘Russet Burbank’) seem to be more tolerant of CPB than others, but none of them can be considered “resis-tant.”

The April 1989 issue of *National* *Gardening* highlighted research on planting early-maturing varieties that develop potato tubers before CPB populations explode (10). It lists seven varieties that mature in 75 to 88 days—Caribe, Norland, Pungo, Redsen, Sunrise, Superior, and Yukon Gold— and illustrates the growth stage of the potatoes versus CPB emergence and larval development. This practice may prove especially beneficial to growers in northern regions, where cooler tempera-tures slow insect development.

Biological Control

CPB has several natural enemies, but they are rarely seen in commercial potato fields because of heavy pesticide use and lack of habitat to support them. Even under organic growing conditions, where natural enemies are more abundant, they will probably not completely control the CPB. The generalist predators—ladybird beetles, lacewings, predatory stink bugs, spiders, etc.—provide some control. There are also a number of CPB parasites. *Doryphorophaga* *doryphorae* and *D.* *coberrans* are two species of fly that parasitize CPB larvae; a wasp, *Edovum* *puttleri*, parasitizes eggs.

Increasing habitat for natural enemies by providing pollen and nectar sources along field bor-ders or by planting insectary strips in the field can increase the effectiveness of these biological controls. ATTRA has more information on this technique in the [*Farmscaping* *to* *Enhance* *Biological*](http://attra.ncat.org/attra-pub/PDF/farmscaping.pdf) [*Control*](http://attra.ncat.org/attra-pub/PDF/farmscaping.pdf) publication. As mentioned above under “Cultural and Physical Controls,” mulching also favors CPB predators.

Botanicals

A few commercial botanical preparations are available for use on CPB. Rotenone is derived from the roots of a South American plant. Since it is somewhat slow at killing pests, it is often combined with pyrethrum for a faster “knockdown.” Plant protection is relatively brief, usually lasting two days or less. Rotenone must be used with caution as it is quite toxic to fish and swine. Rotenone is a restricted material, one that should be used only when other, less severe options fail to exert adequate control. Be certain to read the label directions for specific instructions and cautions.

Various products with the active ingredient azadirachtin (from neem tree seeds) have some efficacy against CPB in the early crop stages. These include Neemix™, BioNeem™, and Margosan-O™. However, spray concentrations of 1% and greater may cause phytotoxicity on potato plants (11). Furthermore, though they were once considered benign to beneficial insects, neem products have demonstrated some negative impacts. Washington State research has found neem to be toxic to ladybeetles, especially in their early larval stages (12). Meanwhile, research in Maine found neem less effective than *Bacillus* *thuringiensis* (see “Biopesticides” on page 4) (13).

Pyola™ is a natural insecticide product that combines canola oil with pyrethrins. It is recom-mended for use on cucumber beetles, flea beetles, Mexican bean beetles, squash bugs, aphids, mites, and CPB (14). However, since much of the canola oil on the market is derived from genetically engineered plants, this product may or may not be acceptable for organic production. Growers should contact their certifying agent before purchase and use.

//COLORADO POTATO BEETLE: ORGANIC CONTROL OPTIONS PAGE 3

A number of herbs and herbal extracts are also reputed to repel or inhibit CPB, though research has been far from thorough. Among the plants believed to have some effect are: catnip, tansy, sage (15), hemp (16), oak extract (17), wild potato (*Solanum* *chacoense*) (18), and citrus oils (19).

Biopesticides

Several biopesticide products based on the bacterium *Bacillus* *thuringiensis* (Bt) have become avail-able in recent years. M-One™, made from *B.* *thuringiensis* ssp. *san* *diego*, is genetically engineered and therefore is not allowed in certified organic production. Novodor™, produced by Valent USA Corp. (20), contains *B.* *thuringiensis* ssp. *tenebrionis*, a form of Bt that is not genetically engineered and can be used by organic producers in most states. One source of Novodor is Peaceful Valley Farm Supply (21).

Bt is effective only if ingested by the pest, and then only in the larval stage. Furthermore, Bt sprays are generally effective only against *newly* *hatched* CPB larvae. Applications should be made within one to two days whenever one or both of two criteria are met:

• densities of egg masses reach or exceed 4 per 50 vines and at least 25% of the oldest masses have hatched or are hatching;

• densities of small larvae reach the treatment threshold of 76 per 50 plants or stems (22).

Bt is most effective if applied when daytime temperatures reach or exceed 75°F, because larval feeding is then increased (22).

Another biopesticide, Mycotrol™, is based on the fungal agent *Beauveria* *bassiana*. Like Bt, *B.* *bassiana* is a naturally occurring organism. Unlike Bt, *B.* *bassiana* is effective against all larval and adult stages of CPB. Furthermore, once *B.* *bassiana* is applied, it can continue to propagate and provide a significant level of CPB control throughout the remainder of the season. The most signifi-cant limitation of *B.* *bassiana* appears to be its sensitivity to high temperatures. Mycotrol works best between 70 and 80°F. Growth of the organism is much slower at warmer temperatures (23). As a result, this may be a poor option for growers in southern states during much of the growing season. Emerald BioAgriculture Corp. (24), the manufacturer of Mycotrol™, recommends spraying when hatching occurs in 20–25% of the egg masses—timing similar to that for Bt. A possible strategy involves combining Bt with *B.* *bassiana* for optimum efficacy. While Bt is effective at killing early-instar larvae, it will also slow the growth of larger larvae and make them more susceptible to

the fungus (23).

Parasitic nematodes are another control option. Commercial formulations of *Heterorhabditis* species are available and have been shown to be more pathogenic (25) to the CPB than *Steinernema* species of nematodes, which are also commercially available.

References

1) Metcalf, R.L., and R.A. Metcalf. 1993. Destructive and Useful Insects, 5th ed. McGraw-Hill Book Co., New York, NY. p. 14.43–14.45.

2) Hollingsworth, Craig S., et al. (ed.) 1986. Potato Production in the Northeast: A Guide to Integrated Pest Management. Cooperative Extension, University of Massachusetts, Amherst, MA. p. 355.

3) Weisz, R., et al. 1994. Distance rotation and border crops affect Colorado potato beetle (Co-leoptera: Chrysomelidae) colonization and population density and early blight (Alternaria solani) severity in rotated potato fields. Journal of Economic Entomology. June. p. 723-729.

4) Moyer, Dale. 1992. Fabrication and Operation of a Propane Flamer for Colorado Potato Beetle Control. Cornell Cooperative Extension—Suffolk Co., Riverhead, NY. February. 7 p.

5) Boiteau, G., et al. 1994. Development and evaluation of a plastic trench barrier for protection of potato from walking adult Colorado potato beetles (Coleoptera: Chrysomelidae). Journal of Economic Entomology. October. p. 1325–1331.

PAGE 4 //COLORADO POTATO BEETLE: ORGANIC CONTROL OPTIONS

6) Anon. 2001. Field-Edge Trap for Colorado Potato Beetles. HortIdeas. March. p. 32–33.

7) Brust, G.E. 1994. Natural enemies in straw-mulch reduce Colorado potato beetle populations and damage in potato. Biological Control. Vol. 4, No. 2. p. 163–169.

8) Moore, Jim. 1990. Sweeping fields controls some pests. American Vegetable Grower. March. p. 10–11.

9) Birt, Kathy. 2000. Bug off! Spudman. May-June. p. 26–27.

10) Ruttle, Jack. 1989. Speedy spuds beat beetles. National Gardening. April. p. 55–57, 76, 77.

11) Olkowski, Wm., et al. 1992. IPM options for Colorado potato beetle. The IPM Practitioner. September. p. 1–21.

12) Banken, Julie, and John Stark. 1998. Multiple routes of pesticide exposure and the risk of pesticides to biological controls: A study of neem and the sevenspotted lady beetle (Co-leoptera: Coccinellidae). Journal of Economic Entomology. Vol. 91, No. 1. p. 1-6.

13) Murray, Kathleen. 1997. Utilization of a Neem Product in a Reduced Synthetic Chemical Insecticide Management Program for Colorado Potato Beetle. Sustainable Agriculture Net-work. November. <<http://www.sare.org/projects/san_db_viewer.asp?id=91>>.

14) Anon. No date. Pyola™. Gardens Alive Online Store. <[http://www.gardensalive.com/](http://www.gardensalive.com/item_display.asp?ProductNumber=8101&HOME=1) [item\_display.asp?ProductNumber=8101&HOME=1>.](http://www.gardensalive.com/item_display.asp?ProductNumber=8101&HOME=1)

15) Grossman, Joel. 1989. Herbal folklore tested. Common Sense Pest Control. Spring. p. 4.

16) Anderman, Robbie. 2000. Hemp leaf tea discourages potato bugs. Eco-Farm & Garden. Winter. p. 29.

17) Williams, Greg, and Pat Williams. 1986. Oak extracts inhibit Colorado potato beetle feeding. HortIdeas. August. p. 86.

18) Williams, Greg, and Pat Williams. 1988. Leptine vs. Colorado potato beetles. HortIdeas. February. p. 15.

19) Ellis, Barbara, and Fern Marshall Bradley. 1992. The Organic Gardener’s Handbook of Natural Insect and Disease Control. Rodale Press, Emmaus, PA. p. 471.

20) Valent USA Corp., 1333 N. California Blvd., Suite 600, Walnut Creek, CA 94596. Tel: (800) 682-5368. Fax: (925) 256-2776 <<http://www.valent.com>>.

21) Peaceful Valley Farm Supply, P.O. Box 2209, Grass Valley, CA 95945. Tel: (530) 272-4769. E-mail: [contact@groworganic.com](mailto:contact@groworganic.com). <<http://www.groworganic.com/>>.

22) Tingey, Ward, and William Smith. 1990. Directions for Agents/Specialists Regarding Cryolite Section 18. Cooperative Extension Service, Cornell University, Utica, NY. <[http://](http://pmep.cce.cornell.edu/regulation/nysdec-lib/section18/dir.cryolite.18.90.html) [pmep.cce.cornell.edu/regulation/nysdec-lib/section18/dir.cryolite.18.90.html](http://pmep.cce.cornell.edu/regulation/nysdec-lib/section18/dir.cryolite.18.90.html)>.

23) Jones, Richard. 1999. Bad news for beetles. American Vegetable Grower. February. p. 12, 14.

24) Emerald BioAgriculture Corp., P.O. Box 4109, Butte, MT 59702-4109. Tel: (800) 383-4310. E-mail: [info@emeraldbio.com](mailto:info@emeraldbio.com). <<http://www.emeraldbio.com/>>.

25) Berry, R.E., J. Liu, and G. Reed. 1998. Comparison of endemic and exotic entomopathogenic nematode species for control of Colorado potato beetle (Cleoptera: Chrysomelidae). Journal of Economic Entomology. Vol. 90, No. 6. p. 1528–1533.

//COLORADO POTATO BEETLE: ORGANIC CONTROL OPTIONS PAGE 5

Additional Resources

Alternative Methods for Controlling the Colorado Potato Beetle West Virginia University Extension Service <http://www.wvu.edu/~exten/infores/pubs/pest/altmeth.pdf>

*Provides* *information* *on* *the* *life* *cycle* *of* *CPB* *and* *offers* *alternative* *control* *strategies.*

Colorado Potato Beetle Management Compiled by Ralph DeGregorio

<http://www.fuzzylu.com/greencenter/q39/beetle.htm>

*Describes* *several* *methods* *of* *managing* *CPB.*

Colorado Potato Beetle University of Minnesota

<http://www.vegedge.umn.edu/vegpest/cpb.htm>

*Describes* *biology* *and* *life* *cycle* *of* *CPB,* *as* *well* *as* *management* *options.* *Includes* *a* *chart* *identifying* *resistant* *potato* *varieties.*

Colorado Potato Beetle University of Rhode Island

<http://www.uri.edu/ce/factsheets/sheets/colpotbeetle.html>

*Describes* *the* *CPB* *and* *offers* *cultural* *and* *biological* *control* *options.*

Colorado Potato Beetle in the Home Garden Ohio State University Extension

<http://ohioline.osu.edu/hyg-fact/2000/2204.html>

*A* *factsheet* *providing* *useful* *information* *to* *help* *growers* *identify* *and* *manage* *CPB.*

**By** [**George** **Kuepper**](mailto:georgek@ncat.org?subject=Colorado%20Potato%20Beetle:%20Organic%20Control%20Options)

**NCAT** **Agriculture** **Specialist**

**Edited** **by** **Richard** **Earles** **Formatted** **by** **Gail** **M.** **Hardy**

**March** **2003**

**061705** CT107/114

The electronic version of **Colorado** **Potato** **Beetle:** **Organic** **Control** **Options** is located at:

HTML

<http://attra.ncat.org/attra-pub/coloradopotato.html> PDF

<http://attra.ncat.org/attra-pub/PDF/copotbeetl.pdf>

PAGE 6 //COLORADO POTATO BEETLE: ORGANIC CONTROL OPTIONS

This is sample document

*Subtitle*

This rich text document content serves as basis for trying out various rich text formatting.

# **Header 1**

**Bold** *italic* underlined ~~strikethrough~~ Nsubscript Nsuperscript

## **Sub header 1.1**

***Fonts:***

Times new roman

Arial

Courrier

Verdana

Tahoma

### **Heading level 3 (1.1.1)**

Background testing

Foreground testing

A combination of both

#### ***Heading level 4 (1.1.2.1)***

Ordered list of Popular web fonts

1. Gotham
2. Museo Sans
3. Futura

##### Heading level 5 (1.1.2.1.1)

Multi-level

1. A
   1. A1
      1. A.1.1

##### Heading level 5 (1.1.2.1.2)

Bullet lists

* fonts (family, size)
* bold,
* italic

#### ***Heading level 4 (1.1.2.2)***

* A
  + A1
    - A.1.1

### **Heading level 3 (1.1.3)**

* A
  + A1
    - A.1.1

TABLES

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| **A** | **B** | **C** | **D** |
| **E** | F | G | H |
| **M** | N | O | P |

#### ***Heading level 4 (1.2.2.1)***

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

This is sample document

Subtitle

This rich text document content serves as basis for trying out various rich text formatting.

Header 1

Bold italic underlined strikethrough Nsubscript Nsuperscript

Sub header 1.1

Fonts:

Times new roman

Arial

Courrier

Verdana

Tahoma

Heading level 3 (1.1.1)

Background testing

Foreground testing

A combination of both

Heading level 4 (1.1.2.1)

Ordered list of Popular web fonts

Gotham

Museo Sans

Futura

Heading level 5 (1.1.2.1.1)

Multi-level

A

A1

A.1.1

Heading level 5 (1.1.2.1.2)

Bullet lists

fonts (family, size)

bold,

italic

Heading level 4 (1.1.2.2)

A

A1

A.1.1

Heading level 3 (1.1.3)

A

A1

A.1.1

TABLES

A

B

C

D

E

F

G

H

M

N

O

P

A

B

C

D

E

F

G

H

M

N

O

P

A

B

C

D

E

F

G

H

M

N

O

P

A

B

C

D

E

F

G

H

M

N

O

P

Heading level 4 (1.2.2.1)

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Created by the trial version of Document .Net 2.4.13.12!The trial version can process only 300 paragraphs.Get license for Document .Net.

Full name:

Birth date:

Gender:

Married:

Phone:

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Once upon a time, in a far away swamp, there lived an ogre named Shrek whose precious solitude is suddenly shattered by an invasion of annoying fairy tale characters...

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

[Welcome to Zoo!](http://www.zoo.org)

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

This is a simple ordered list:

1. One
2. Two
3. Three
4. Four
5. Five

This is a simple bulleted list:

* One
* Two
* Three
* Four
* Five

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

|  |  |  |
| --- | --- | --- |
| A | B | C |
| D | E | F |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| This is a 1st column of table 1 | |  |  |  | | --- | --- | --- | | row: 1 col: 1 | row: 1 col: 2 | row: 1 col: 3 | | row: 2 col: 1 | row: 2 col: 2 | row: 2 col: 3 | | row: 3 col: 1 | row: 3 col: 2 | row: 3 col: 3 | |

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

1. One
   1. Two
      1. Three
         1. Four
            1. Five

* One
  + Two
    - Three
      * Four
        + Five

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

One

Two

Three

Four

Five

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Shrek, a green ogre who loves the solitude in his swamp, finds his life interrupted when many fairytale characters are exiled there by order of the fairytale-hating Lord Farquaad.

Shrek tells them that he will go ask Farquaad to send them back. He brings along a talking Donkey who is the only fairytale creature who knows the way to Duloc.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Let's add a first paragraph.

**This is a second paragraph.**

Paragraph 1.

Paragraph 2.

Paragraph 3.

Paragraph 4.

Paragraph 5.

Paragraph 6.

Paragraph 7.

Paragraph 8.

Paragraph 9.

Paragraph 10.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Once upon a time, in a far away swamp, there lived an ogre named Shrek...

Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

This is a first line in 1st paragraph!  
Let's type a second line.

**This is a first line in 2nd paragraph.**  
This is a second line.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

This is sample document

*Subtitle*

This rich text document content serves as basis for trying out various rich text formatting.

# **Header 1**

**Bold** *italic* underlined ~~strikethrough~~ Nsubscript Nsuperscript

## **Sub header 1.1**

***Fonts:***

Times new roman

Arial

Courrier

Verdana

Tahoma

### **Heading level 3 (1.1.1)**

Background testing

Foreground testing

A combination of both

#### ***Heading level 4 (1.1.2.1)***

Ordered list of Popular web fonts

1. Gotham
2. Museo Sans
3. Futura

##### Heading level 5 (1.1.2.1.1)

Multi-level

1. A
   1. A1
      1. A.1.1

##### Heading level 5 (1.1.2.1.2)

Bullet lists

* fonts (family, size)
* bold,
* italic

#### ***Heading level 4 (1.1.2.2)***

* A
  + A1
    - A.1.1

### **Heading level 3 (1.1.3)**

* A
  + A1
    - A.1.1

TABLES

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| A | B | C | D |
| E | F | G | H |
| M | N | O | P |

|  |  |  |  |
| --- | --- | --- | --- |
| **A** | **B** | **C** | **D** |
| **E** | F | G | H |
| **M** | N | O | P |

#### ***Heading level 4 (1.2.2.1)***

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

**Hello World!**

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Dear, Homer Simpson!

Happy New Year!

Dear, Marge Simpson!

Happy New Year!

Dear, Bart Simpson!

Happy New Year!

Dear, Lisa Simpson!

Happy New Year!

Dear, Maggie Simpson!

Happy New Year!

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Once upon a time, in a far away swamp, there lived an ogre named Shrek whose precious solitude is suddenly shattered by an invasion of annoying fairy tale characters...

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

|  |  |  |
| --- | --- | --- |
| A | B | C |
| D | E | F |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| This is a 1st column of table 1 | |  |  |  | | --- | --- | --- | | row: 1 col: 1 | row: 1 col: 2 | row: 1 col: 3 | | row: 2 col: 1 | row: 2 col: 2 | row: 2 col: 3 | | row: 3 col: 1 | row: 3 col: 2 | row: 3 col: 3 | |

|  |  |  |
| --- | --- | --- |
| A | B | C |
| D | E | F |

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

**This is sample document**

**Bold** *italic* underline~~strikethrough~~

**This paragraph is aligned by right.**  
**Second line.**

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her. Shrek and Donkey arrive at Farquaad's palace in Duloc, where they end up in a tournament. The winner gets the "privilege" of rescuing Fiona so that Farquaad may marry her.

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)

**Created by the trial version of Document .Net 2.4.13.12!**  
The trial version can process only 300 paragraphs.  
[Get license for Document .Net.](http://www.sautinsoft.com/products/document/order.php)