



## Wildlife Habitat Consultants

Wildlife Food Plot Development and Design  
"Vermonters Working to Preserve Vermont Wildlife Habitat"

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June 17, 2004

John Doe  
P.O. Box 66  
East Hardwick, VT 05836

Dear John,

Thank you for allowing us to evaluate your property's habitat potential. After viewing the site, I would like to say your land is in better shape than most that we visit. It is nice to see your property has been managed so well for wildlife habitat. The cutting that you will be doing is going to provide great diversity that so many people strive to get in Vermont. I was also impressed with your knowledge with the mineral supplements. You're the first person that I have met who really understands how to get these essential minerals to the deer. By adding food plots to your property, you will greatly increase the productivity of what you already have. In this property overview, I will cover what Wildlife Habitat Consultants' recommends as the best methods for enhancing your existing habitat. This overview not only contains site coordinates, making it easier to find the specified locations on your property, but also provides site goals and action steps, helping you achieve the maximum end results.

Point 435 (44° 48' 50.3" N, 072° 51' 03.8" W), also known as the hidden field is the first location I would like to talk about.

1. Get a local farmer to plow and harrow this field and prepare it for fertilizer and lime you will be ready to plant.
2. Once you receive your soil sample test, add fertilizer and lime in the quantities listed on the report.
3. Starting closest to the road, plant a row of Soybeans about 70' wide.
4. Next to the Soybeans plant a 4' row of Power Plant.
5. Then plant an approximate 70' wide row of Essex Dwarf Rape seed.
6. Next plant another 4' row of Power Plant.
7. Last next to the road, plant an approximately 70' wide strip of Annual Rye Grass. This will be replaced in mid August with Buck Forage Oats.

Point 435 (44° 48' 50.3" N, 072° 51' 44.1" W), is the area were you already had a food plot established from the previous year.

1. Spray this location and wait the recommended amount of time listed on the bottle before you work the land.
2. Plow and harrow this field just like at point 435.
3. Plant Alpha-Rack on the knoll and the Imperial Clover around the edges since there is more moisture there.

From all of us at Wildlife Habitat Consultants, we wish you and your family the best of luck this year and hope that this overview provides you with one of the top wildlife habitat areas in the state. For more information on specific wildlife habitat consulting, please visit our website:  
<http://www.critterfoods.com>

Sincerely,

Ken Eastman



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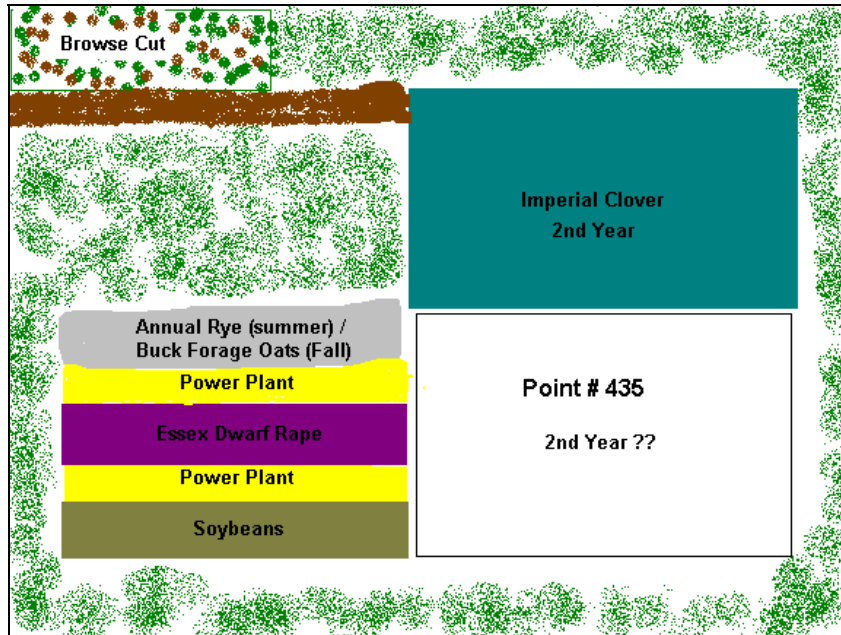
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## Map Markers

Name: 435  
Coordinates: 44° 44' 55.3" N, 072° 53' 03.8" W

Name: 436  
Coordinates: 44° 44' 60.3" N, 072° 53' 44.1" W





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