



**ENERGY MANAGEMENT (CSP Enhancements)**  
**CSP Enhancement Activity Task Sheet #3**

**WV-CSPENERGY-TS**  
**April 2005**

CLIENT NAME: \_\_\_\_\_

**ENHANCEMENT 3- Use Perennial Legumes to Reduce Energy Needs**

**Payment = \$0.70 /acre/year to use perennial legumes in the crop rotation for the production of nitrogen.** Adoptable legumes will have soil amendments applied and be harvested at a frequency to maintain plant health and vigor. Final harvest will have a 45 day re-growth and be harvested just prior to or just after first killing frost. The legumes will be protected from grazed by livestock. Payment is for years in legume production

Track/Field #	Crop Rotation	Legume Harvest Dates
T2001-#8	2yrs -Corn. / 4yrs. Alfalfa	

I certify that I have managed and maintained crop rotation using perennial legumes as listed above.

Client's Signature: \_\_\_\_\_ Date: \_\_\_\_\_