# An Economic Comparison of Alternative Bluegrass Residue Management Practices in Oregon's Grande Ronde Valley







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# Introduction

Perennial grass seed production has long been a significant contributor to the agricultural sector of the Pacific Northwest economy. Grass seed production accounts for over 560,000 acres in the Pacific Northwest and is a significant contributor to local economies (Muller-Warrant 2004). In 2007, Oregon producers harvested approximately 515,792 acres of grass seed with an economic value of \$480 million, making it the state's third highest valued crop group (OAIN 2008). Several species of turf grass are grown for seed production throughout Oregon including Kentucky bluegrass with 19,760 acres harvested with a value of \$21.3 million in 2007 (OAIN 2008). In 2006, Oregon ranked third among all states for production (pounds) of Kentucky bluegrass (OASS 2007). The production of high-quality bluegrass seed is important to the local agricultural economy of the Grande Ronde Valley (GRV) of northeastern Oregon. In 2007, 57% of Oregon's Kentucky bluegrass acres were located in Northeastern Oregon (Young 2008).

Burning of grass seed fields with full residue loads began in the 1940s as an effective method of pest and disease control and to facilitate fall re-growth by removal of unwanted residue from harvested fields. Alternative residue management tools have been developed, but not all techniques have been adopted due to higher costs and generally less effective agronomic results. These alternatives include thermal options to open burning, such as removing the full straw load by baling and then flaming the field with propane torches, and nonthermal (mechanical only) alternatives, including baling, flailing, loafing, and vacuuming of residues.

Beginning in the 1970s, the growing controversy regarding the effect of field smoke on air quality, public health, and highway safety

resulted in legislation that restricts burning in many of the major grass seed producing areas of the Pacific Northwest, including parts of western Oregon. In 2007, the state of Idaho joined Washington in a complete ban on grass seed field burning. Consequently, interest in the development of effective, alternative grass seed residue management systems has increased in the region.

Oregon's legislative policy directive is to "reduce the practice of open field burning while developing and providing alternative methods of field sanitization and alternative methods for utilizing crop residues" (Oregon Administrative Rules, Chapter 603, Division 77 603-077-0103). As a result of this legislative directive, open field burn acreage limitations have been established for the Willamette Valley and the Oregon Department of Agriculture has been given regulatory authority to oversee the field burn/smoke management program for this densely populated area of western Oregon. Governance for agricultural open burning outside of the Willamette Valley is administered by local smoke management programs and the State Fire Marshall. Regardless of local regulatory oversight, all field burn policy and smoke management programs within Oregon must comply with state and federal laws.

Alternative residue management research conducted in western Oregon has produced mixed results. Initial research found that yields and quality of seed crops could not be maintained without burning (Chilicote 1969; Ensign et al. 1983), while others found similar results from thermal and nonthermal techniques (Pumphrey 1965; Canode 1972). Steiner et al. (2006) compared the effect of a variety of conservation tillage systems combined with nonthermal residue management techniques. Later Oregon studies considered more mechanical advances in residue management, including raking and

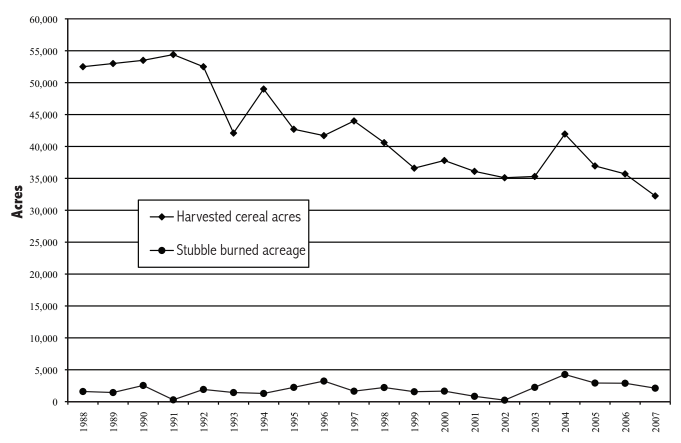


Figure 1. Cereal grain production and stubble burned acreage in Union County, Oregon, 1988-2007.

flailing, along with controlled propane flaming (Mueller-Warrant et al. 1995; Young et al. 1999). Recent Washington and Idaho studies have found that costs of producing Kentucky bluegrass seed under a complete no-burn policy are highly variable due to agronomic factors such as a reduction in the viable life of established grass fields and yields, as well as the price of baled residue straw. Hinman and Schreiber (2001) found that the increased cost of production varied from \$0.20/lb to over \$0.25/lb. Their study also concluded that a significant part of increased costs would be a reduction in the viable life of an established grass field, but these additional costs were not included in their estimates. Van Tassell (2002) included these factors by using seven yields and stand life scenarios under burn and no-burn policies. He estimated annualized differences between burn and no-burn residue management alternatives

of \$22.58/acre to \$166.06/acre in Washington. These results were highly sensitive to prices for bluegrass residue/straw.

Producers in the less densely populated eastern Oregon area face fewer restrictions for open field burning, and there has been little incentive for agronomic or economic analysis of alternative residue management practice in the GRV. However, because of increased difficulty in obtaining timely field burn permits and in meeting safety requirements (labor, water trucks, field preparation, etc.), producers have been voluntarily reducing their reliance on open burning and shifted to other residue management methods. Propane flaming in the GRV increased from 4% of Kentucky bluegrass acres in 1993 to 42% of acres in 2004 and is currently the most common alternative residue management technique used in GRV grass seed production (OAIN 2006).

The few studies completed in central and eastern Oregon show that alternative residue management strategies can maintain seed yield and quality in the absence of open field burning when straw removal is thorough and stubble height is reduced (Chastain et al. 1997, 2000; Butler and Campbell 2004).

In this publication, we compare the economic budgets of thermal (propane flaming) and non-thermal (mechanical only) grass seed residue management techniques currently used by producers in the GRV of Oregon. Our focus is on estimating the economic returns to variable costs using a three-year on-farm study of yields and quality of seed under these alternative techniques. We also forecast the economic returns using three possible stand lengths of established grass seed, yield trends from the on-farm data, and high-low average grass seed prices.

# On-Farm Agronomic Study of Alternative Residue Management

#### **Methods**

The three-year on-farm study was established in 2001 to determine the effect of alternative thermal and nonthermal residue management practices on seed yield of irrigated Kentucky bluegrass in the GRV. Irrigated Kentucky bluegrass fields are considered to have a productive life stand of four to six years depending on the type of residue removal technique used. The GRV field burn/smoke management program operates from July 15 to September 30 of each year when conditions are optimal for efficient burning and smoke dispersal prior to the onset of fall precipitation events. Thermal residue techniques used in late September may be delayed by rainfall, and/ or vegetative re-growth may reduce effectiveness and smoke dispersal.

Treatments in the study included four residue management techniques: two mechanical treatments, (1) bale only and (2) bale/flail; and two thermal treatments, (3) bale/propane early and (4) bale/propane late. An open field burning management technique was not investigated in this study. During the post-harvest period in each of the study years, the two mechanical and the bale/propane early residue management treatments were conducted in early August within a few days of each other; however, the bale/propane late treatment always occurred about month later in early-mid September. Each study plot was 25 feet by 400 feet long, and residue treatments were replicated across three production years. Seed yield data were collected from each residue management treatment for three consecutive years by swathing at maturity (July 7–10) and combining harvesting (July 25-26) seed with commercial-scale equipment. Seed from each plot was weighed using a yield cart to determine pre-cleaned seed yield. Clean seed yield was determined by collecting subsamples during harvest, processing the seed with a debearder and a three-screen cleaner, and calculating clean seed yield for each plot. Clean seed samples were subjected to germination and purity analysis at the Oregon State University Seed Laboratory and compared to Oregon Seed Certification Service standards. GRV growers and contractors reviewed production practices and budget data for accuracy and appropriateness.

#### **Results and Analysis**

Annual seed harvest results for each treatment are summarized in table 1. Over the three study years of harvest, seed yield declined significantly across years but little within years (Walenta et al. 2004). Seed yields in 2002 were significantly reduced when residue was baled off and stubble was left intact (bale only) when

Table 1. Three-year on-farm yields of Kentucky bluegrass seed with different residue management techniques.

	On-farm yi	On-farm yield (lb/acre)							
	Nontherma	l	Thermal						
Year	Bale	Bale/flail	Bale/propane early	Bale/propane late					
2002	1,078¹	1,226 <sup>1,2</sup>	1,245 <sup>1,2</sup>	1,4042					
2003	8481	783¹	9031	873¹					
2004	465 <sup>1</sup>	467¹	530¹	446¹					

Notes: Row values followed by the same superscript are not statistically significant from one another at the 0.05 level.

compared to baling followed by late thermal treatment (bale/propane late). A slight increase in seed yield was observed when baling was followed by flailing or early thermal treatment of the remaining stubble; however, these yields were not significantly different. Early and late thermal reduction of stubble resulted in equivalent seed yields. Although results indicate that mechanical residue removal followed by late thermal treatment produced greater seed yields than any other treatment, it is unclear whether the yield increase is a varietal response due to late thermal treatment. In 2002, seed purity and germination levels were unaffected by mechanical or thermal residue management methods. Seed samples collected in 2002 did not contain any weed seed contaminants.

Statistical analysis did not detect any significant differences in seed yield, purity, or germination due to residue management treatments in 2003 or 2004. A late 2003 May frost affected seed yield and quality, which, in turn, may have negated any differences due to residue management treatment. Analysis of seed samples from the 2003 harvest detected low levels of weed seed contamination, primarily rattail fescue, in all residue management treatments except in the bale/propane late treatment. There was a significant decline between 2003 and 2004 in seed purity. All seed samples from the 2004

harvest did not meet Oregon Seed Certification Service purity standards (Walenta et al. 2004).

# **Economic Study**

#### **Methods**

Cost and Return Analysis

Economic budgets typically include revenues, variables costs, fixed costs, and various other economic costs. In this analysis, no grass seed establishment costs were included as they were assumed to be fixed across residue management techniques and other economic costs were held constant across all management techniques as well. Consequently, the analysis of this research focused on differences in returns to variable costs across residue management techniques.

Economic budgets were constructed to determine differences in the returns to variable costs across residue management techniques. Returns to variable costs were calculated by subtracting per-acre variable costs from per-acre gross revenues. These budgets were constructed using a combination of on-farm data gathered from the three-year residue management study and average cost and price data in the GRV production area during that time period. Per-acre gross revenues calculated in these budgets included grass seed revenue and straw revenue. No government

payments or subsidies were included in revenues. Grass seed revenue was calculated as average per-acre grass seed yields multiplied by the average grass seed price received. Grass seed yield data were determined from the results of residue management data collected from on-farm trials for three consecutive years. Yield levels reflect the average amount of clean seed yield per acre to be expected. Grass seed yields were then multiplied by the average price per pound received by Union County grass seed growers for the years investigated.

Straw revenue was calculated for nonthermal management budgets only, and it was assumed that producers did not bale their own grass straw, as is common in the GRV, and sold the standing straw at \$10.00/ton to the custom baler. Straw revenue was calculated by the average expected straw residue tonnage per acre of grass seed multiplied by the average expected price per ton of standing straw sold to custom balers. GRV growers and contractors reviewed production practices and yield data for accuracy and appropriateness.

Variable costs are those that are a direct result of production activities and change only with changes in the level of production activities. If production levels were to drop to zero, variable costs would also drop to zero with only fixed costs remaining. In this analysis, per-acre variable costs were divided into four categories based upon the time these costs were incurred. This was done to evaluate the types of cost differences that existed and the timeframe in which these cost differences occurred. The variable cost categories included in these budgets were pre-harvest (January 1-June 30), harvest (July 1-August 15), residue management (August 16-September 30), and post-residue management (October 1-December 31). Variable cost differences were observed between nonthermal and thermal techniques during pre-harvest, harvest, and residue management periods of the production year. The majority of the cost differences can be attributed to differences in propane, irrigation, and pesticide costs.

All variable costs in each category were determined by calculating the average expected level of use (i.e., tons, pounds, quarts, hours, etc.) and multiplying it by the average price level per unit observed during the study period. Input usage levels were determined by a combination of actual on-farm level usage and interviewing GRV grass seed growers on commonly accepted application practices for grass seed production in the GRV. Per-unit cost data were collected from local suppliers, GRV growers, and published machinery/equipment cost estimates (OSU Extension; ASAE Standards).

Pre-harvest variable costs across all residue management techniques included fertilizer, herbicide, insecticide, field certification, irrigation, farm truck, owner labor, and hand weeding crew costs that were incurred from January 1 to June 30. Harvest variable costs across all residue management techniques included swathing, combining, grain truck, seed handling, owner labor, and farm truck costs that were incurred from July 1 to August 15. Residue management variable costs for the bale-only budget included only minimal farm truck and owner labor costs that were incurred from August 16 to September 30. Residue management costs for the bale/ flail budget included flailing, farm truck, and owner labor costs. Residue management costs for the propane burn and propane late management techniques included field preparation, field burning, farm truck, and owner labor costs. Postresidue management variable costs across all residue management techniques included fertilizer, herbicide, insecticide, irrigation, farm truck, and owner labor costs that were incurred from October 1 to December 31.

In addition to the on-farm data, several fore-casted production scenarios were examined. These included four-year and six-year stand life scenarios under constant yield levels (past the third year), declining yields, low seed market prices, and high seed market prices. Only thermal management techniques were used in the six-year analysis based on the low likelihood a viable nonthermal stand would be sustained past four years in the GRV. Forecasted price scenarios were estimated using the reported Union County average grass seed price of \$0.79/lb from 2004 for the high-price scenario and \$0.68/lb from 2005 for the low-price scenario (OAIN 2006).

#### Net Present Value Analysis

Using the constructed enterprise budgets, the net present value (NPV) of per-acre net returns to variable costs were calculated for the three-year on-farm study and for the forecasted scenarios. The NPV analysis used a discount rate of 4%. In NPV analysis, the discount rate represents the minimum required level of return that is considered acceptable. This is often gauged by what the capital invested in the activity could potentially earn elsewhere.

NPV is used to economically rank and choose alternative scenarios. NPV is calculated by the difference between the present value of cash inflows and the present value of cash outflows. NPV compares the value of a dollar today to the value of that same dollar in the future, taking inflation and returns into account. If the NPV of a prospective project is positive, it should be accepted. However, if NPV is negative, the project should probably be rejected because cash flows will also be negative. In this research, it was assumed that all management scenarios have the same level of investment costs and NPV results can be compared directly across scenarios.

#### **Results and Analysis**

Cost and Return Analysis

The method used in this analysis cannot be used to determine overall profitability of grass seed production. The method is used to compare the effects on returns due to the residue management technique. Therefore, positive returns to variable costs may be possible while returns to total costs (variable + fixed) may be negative.

During the pre-harvest and post-residue management production periods, annual variable costs were lower for thermal management. During the harvest and residue management production period, variable costs were higher for thermal management. There were some differences in variable costs within the thermal and nonthermal categories due to alternative activities, such as a flailing activity or second, late propane flaming in residue management (table 2).

Analysis of the returns to variable costs from the on-farm data indicated differences across and within thermal and nonthermal categories (table 3). The thermal techniques resulted in the highest and lowest three-year total returns to variable costs with a difference of \$125/acre. Bale/propane late exhibited the highest returns to variable cost in year one and the lowest in year three and had the lowest total returns to variable cost for the three-year period. Bale/ propane early had the highest three-year returns to variable costs. Nonthermal techniques had the second and third highest returns to variable costs. Although annual returns yielded mixed results, the three-year total return and NPV of the three-year total return analysis resulted in the bale/propane early scenario consistently being significantly higher at the  $\alpha = 0.05$  level. There was no statistical difference between the other three alternatives.

Table 2. Average nominal variable costs for three-year on-farm study of Kentucky bluegrass residue management techniques.

	Average nominal variable costs (\$/acre)						
	Nonthe	rmal	Thermal				
Period	Bale	Bale/flail	Bale/propane early	Bale/propane late			
Pre-harvest (Jan. 1—June 30)	\$209	\$209	\$177	\$177			
Harvest (July 1—Aug. 15)	\$115	\$128	\$129	\$141			
Residue management (Aug. 16-Sept. 30)	\$5	\$7	\$51	\$91			
Post-residue management (Oct. 1-Dec. 31)	\$98	\$98	\$109	\$109			

Table 3. Returns to variable cost results for three-year on-farm study of Kentucky bluegrass residue management techniques.

	Nonth	ermal	Thermal		
Year	Bale	Bale/flail	Bale/propane early	Bale/propane late	
Annual revenues (\$)					
2002	\$847	\$962	\$967	\$1,090	
2003	\$651	\$603	\$683	\$661	
2004	\$381	\$382	\$422	\$355	
Annual variable costs (\$/acre)					
2002–2004	\$429	\$444	\$463	\$516	
Annual returns to variable cos	ts (\$/acre)				
2002	\$418	\$518	\$504	\$574	
2003	\$222	\$159	\$220	\$145	
2004	\$-48	\$-62	\$-41	\$-161	
Nominal three-year total retu	rns to variable cos	ts (\$/acre)			
2002–2004	\$592 <sup>1</sup>	\$615 <sup>1</sup>	\$683 <sup>2</sup>	\$558 <sup>1</sup>	
Net present value of three-ye	ar total returns to	variable cos	ts (\$/acre)		
2002–2004	\$564 <sup>1</sup>	\$587 <sup>1</sup>	\$650 <sup>2</sup>	\$538 <sup>1</sup>	

Notes: Average county prices received for grass seed in 2002, 2003, and 2004 were used: \$0.77/lb, \$0.75/lb, and \$0.79/lb, respectively. Row values followed by the same superscript are not statistically significant from one another at the 0.05 level.

#### Net Present Value Analysis

In tables 4 and 5, the results of the NPV analysis for the four-year and six-year production scenarios are presented. In all of the forecasted scenarios, bale/propane early again resulted in the highest NPV for returns to variable costs each time. Conversely, bale/propane late resulted in the lowest NPV for returns to variable costs all across all categories.

The results of this analysis indicate that thermal versus nonthermal techniques alone are not affecting the NPV of returns to variable costs. Differences in return to variable costs are mainly accounted for by significant differences in year one yields and significant differences in the timing and amount of variable costs. It also appears that the timing of propane application has a significant impact on the economics of grass seed production.

Table 4. Net present value of returns to variable costs for four-year production scenarios with high and low output prices for Kentucky bluegrass residue management techniques.

	Net present value of returns to variable costs (\$/acre)							
	Nonthe	rmal	Thermal					
Four-year production scenarios	Bale	Bale/flail	Bale/propane early	Bale/propane late				
Declining yields, low output price	\$153	\$157	\$176	\$-3				
Constant yields, low output price	\$283	\$287	\$346	\$140				
Declining yields, High output price	\$402	\$414	\$477	\$299				
Constant yields, high output price	\$576	\$589	\$674	\$466				

Notes: Discount rate of 4% was used. High output price = \$0.79/lb from 2004; low output price = \$0.68/lb from 2005 as reported from county average prices. Constant yields calculated at 2004 yield levels; declining yields calculated at an extrapolated decline from previous years.

Table 5. Net present value of returns to variable costs for six-year production scenarios with high and low output prices for Kentucky bluegrass residue management techniques.

	Net present value of returns to variable costs (\$/acre)						
Six-year forecasted scenarios	Bale/propane early	Bale/propane late					
Declining yields, low output price	\$-483	\$-762					
Constant yields, low output price	\$185	\$-198					
Declining yields, high output price	\$-168	\$-447					
Constant yields, high output price	\$632	\$207					

Notes: Discount rate of 4% was used. High output price = \$0.79/lb from 2004; low output price = \$0.68/lb from 2005 as reported from county average prices. Constant yields calculated at 2004 yield levels; declining yields calculated at an extrapolated decline from previous years.

These results could be sensitive to fuel and propane prices and affecting the ranking of the returns to variable costs by residue management technique. The analysis was based upon 2002–2004 production year input costs of \$1.60/gal of fuel and \$1.08/gal of propane (Amerigas). However, increases in fuel and propane costs have been sustained over the past two years. Alternative scenarios were examined assuming \$1.50/gal, \$2.00/gal, and \$2.50/gal price for propane and a \$10.00/acre across the board (not a per-gallon increase) increase in fuel costs. Table 6 illustrates the sensitivity of the on-farm results to alterative fuel prices by reporting results under alternative fuel pricing

scenarios. Under the first two alternative fuel scenarios, bale/propane early maintains its position with highest returns to variable costs and bale/propane late once again exhibiting the lowest returns. However, once propane reaches the highest price of \$2.50/gal, the nonthermal bale/flail alternative has higher returns to variable costs.

An overall summary with each of the sensitivity scenario rankings is presented in table 7. Bale/propane late results in the highest return across all categories except the final propane price scenario.

Table 6. Net present value of returns to variable costs resulting from alternative fuel and propane price scenarios to three-year on-farm study.

	Net present value of returns to variable costs (\$/acre)						
-	Nonthermal		Thermal				
Alternative propane price scenarios	Bale	Bale/flail	Bale/propane early	Bale/propane late			
\$1.50/gal propane	\$537	\$562	\$602	\$468			
\$2.0/gal propane	\$537	\$562	\$574	\$413			
\$2.50/gal propane	\$537	\$562	\$546	\$357			

Note: Alternative scenarios also included an adjustment for fuel prices of \$10/acre.

Table 7. Ranking of returns to variable costs for Kentucky bluegrass residue management technique scenarios.

	Three-ye	ar	NPV of	f four-y	ear		NPV o	f six-ye	ar		Alterna	ative fue	1
	on-farm		scenarios*		scenarios*					scenarios			
			Decl,	Decl,	Con,	Con,	Decl,	Decl,	Con,	Con,	1.50/	2.00/	2.50/
	Nominal	NPV	low	high	low	high	low	high	low	high	gal	gal	gal
Nonthermal													
Bale	3rd	3rd	3rd	3rd	3rd	3rd	n/a	n/a	n/a	n/a	3rd	3rd	3rd
Bale/flail	2nd	2nd	2nd	2nd	2nd	2nd	n/a	n/a	n/a	n/a	2nd	2nd	1st
Thermal													
Bale/propane early	1st	1st	1st	1st	1st	1st	1st	1st	1st	1st	1st	1st	2nd
Bale/propane late	4th	4th	4th	4th	4th	4th	2nd	2nd	2nd	2nd	4th	4th	4th

Notes: NPV = net present value. Decl, low = declining yields, low output price; Decl, high = Declining yields, high output price; Con, low = constant yields, low output price; Con, high = constant yields, high output price.

# **Conclusions and Implications**

The grass seed industry in the GRV has long been of importance to the economic health of the area and to the surrounding communities that provide the infrastructure to this industry. The grass seed industry also plays a vital role in the environment: positively by reducing soil erosion and negatively by producing air pollution under open field burning techniques. This analysis focused on the economic implications of the agronomic results from the on-farm study of four different thermal and nonthermal residue management techniques.

Initial agronomic results indicate that propane flaming helps to maintain seed yields above

mechanical-only residue management techniques. However, the final agronomic results indicate that these residue management treatments resulted in declining seed yields and increasing weed infestations over the three years of the study.

Economically, there were some significant differences in returns to variable costs in the three-year on farm research data between thermal and nonthermal techniques and within thermal techniques. These results were sensitive to various production and price scenarios as significant differences were observed under more scenarios. However, under all forecasted

<sup>\*</sup> High output price = \$0.79/lb from 2004; low output price = \$0.68/lb from 2005 as reported from county average prices. Constant yields calculated at 2004 yield levels; declining yields calculated at an extrapolated decline from previous years.

production scenarios, bale/propane early had the highest NPV of returns to variable costs and bale/propane late had the lowest NPV of returns to variable costs. The mechanical options consistently ranked in between the two thermal options.

The results of options with baling may become more economically competitive with the early propane technique if a strong local market for straw develops. Oregon's top export commodity requiring a phytosanitary certificate is grass straw; over 90% of all certificates issued by the Oregon Department of Agriculture are for straw (Young 2007). Exports were valued in 2006 at \$62.2 million (ODA 2007). Over 1.2 billion pounds of compacted grass straw was sent to the three major Asian markets of Japan, Korea, and Taiwan in the 2006-2007 market year, down slightly from the previous year (Young 2007). Exports of grass straw are slipping some, and recent studies have noted that shipping costs and buyer preferences for rice straw may reduce the demand for grass straw in the Northwest (Steiner et al. 2006). However, recent shortages of hay in eastern Washington and Oregon and parts of western Idaho and Montana due to drought and fires have improved the grass straw market locally. Recent prices for baled Kentucky bluegrass residue in the GRV have averaged \$30-\$40/ton, with a high of \$80/ton in 2007 and slightly lower prices for baled fescue residue. This additional revenue is currently going to custom balers rather than GRV producers who have avoided the baling activity and historically treated the straw as a valueless byproduct. The capture of this income by the grass seed producer may add significantly to the economic viability of the mechanical-only management alternatives. Finally, another potential source of income and use of mechanically recovered grass straw is the conversion of woody biomass such as grass straw to biofuel. Initial research is focusing on

conversion of annual ryegrass straw, which has little nutritional value as animal feed compared to bluegrass straw. Current research suggests that grass straw may need to be combined with other woody biomass to create the energy necessary for conversion; the Oregon Department of Agriculture is assisting other state researchers in the completion of a feasibility study (ODA 2008).

Fluctuations in the fuel market will also have a pivotal effect on the economically optimal choice between thermal and nonthermal residue management techniques. Understanding which choice is the most economically appealing option to producers can provide insight into future of grass seed production as well as environmental quality issues. This information can also assist farmers, policy makers, and public interest groups making decisions regarding grass seed field burning and its impact on natural resource quality and farm economic viability.

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# Nonthermal: Bale Only

	Economic Costs and Return	rns (\$/acre) for Baling Crop	Residue (No E	surning)	
00000	WEALLE1	O	11-14	ф/I I:-	T
GROSS RE	Bluegrass Seed	Quantity (per acre) 1087.00	Unit pounds	\$/Unit 0.85	Total 923.95
	Bluegrass Straw (for custom baling)	1.50	tons	10.00	15.00
Total G	oss Revenue	1.00	torio	10.00	938.95
	COSTS BY TYPE	Quantity	Unit	\$/Unit	Total
PRE-HAR	EST (January 1- June 30)				
	Fertilizer and custom application Spring Fertilizerr: 80-0-0	0.12	tons	350.92	42.11
	Custom Application (1 Applications Total)	3.00	acre	3.50	10.50
	Herbicide and custom application	0.00	dolo	0.00	10.00
	Bromoxynil (Buctril)	1.50	pts	8.99	13.49
	Tribenuron methyl (Express)	0.30	oz	18.63	5.59
	Primisulfuron methyl (Beacon)	0.76	OZ	33.59	25.53
	Surfactant	0.10	quart	4.37	0.44
	Custom Application	1.00	acre	5.00	5.00
	Spot Spray - Curtail/Round-Up/Stinger Insecticides and Fungicides	1.00	acre	6.00	6.00
	Tilt (propiconazole) (2 Applications)	4.00	oz/appl	2.89	23.09
	Surfactant	0.10	quart/appl	4.37	0.87
	Custom Application (2 Applications)	2.00	acre	5.00	10.00
	Certification	1.00	acre	3.00	3.00
	Irrigation (2 Applications)				
	Irrigation Labor	1.00	hr/ac/appl	7.00	14.00
	Irrigation Electricity	1.00	acre/appl	3.45	6.90
	Irrigation Repair and Maintenance	1.00	acre/appl	2.50	5.00
	Farm Truck				
	Fuel	1.00	acre	1.50	1.50
	Repair and Maintenance Operator Labor	1.00 1.00	acre	0.58 0.17	0.58 0.17
	Operator Labor Owner Labor	0.50	acre hours	12.00	6.00
	Roqueing Crew (4 person crew @ 1 hour per a		hours	7.15	28.60
Total Pro	e-Harvest Costs Per Acre	4.00	nouis	7.10	208.37
	(July 1 - August 15)				
	Swathing - (Self-Propelled - 14 ft)				
	Gasoline, Fuel, Oil, and Filter	1.00	acre	1.83	1.83
	Repair and Maintenance	1.00	acre	2.65	2.65
	Operator Labor	1.00	acre	1.84	1.84
	Combining - (14ft header)				
	Gasoline, Fuel, Oil, and Filter	1.00	acre	5.82	5.82
	Repair and Maintenance Operator Labor	1.00 1.00	acre	3.17 3.51	3.17 3.51
	Grain Truck	1.00	acre	3.51	3.51
	Seed Hauling	0.00	loads/acre	4.00	0.00
	Repair and Maintenance	1.00	acre	1.23	1.23
	Operator Labor	0.25	hrs/acre	11.00	2.75
	Seed Handling				
	Seed Cleaning	10.87	cwt	7.00	76.09
	Seed Bags and Tags	14	bags	0.48	6.52
	Seed sampling	10.87	cwt	0.23	2.50
	Seed Testing	1.00	acre	2	2.00
	Owner Labor	0.25	hours	12.00	3.00
	Farm Truck Fuel	1.00	0.000	1.50	1.50
	Repair and Maintenance	1.00	acre acre	0.58	0.58
	Operator Labor	1.00	acre	0.38	0.38
Total Ha	rvest Costs Per Acre	1.00	2010	5.17	115.16
	MANAGEMENT (August 16 - September 30)				
	Farm Truck				
	Fuel	1.00	acre	1.50	1.50
	Repair and Maintenance	1.00	acre	0.58	0.58
	Operator Labor	1.00	acre	0.17	0.17
T-4-1 P	Owner Labor	0.25	hours	12.00	3.00
	sidue Management Costs Per Acre IDUE MANAGEMENT (October 1 - December	31)			5.25
UU I-KES	Fertilizer	31)			
	Fall Fertilizer: 100-40-20-15	0.20	tons	250.00	50.00
	Custom Application	1.00	acre	3.50	3.50
	Herbicide and custom application				
	Pendimethalin (Prowl 3.3 EC)	0.25	gallon	22.72	5.68
	Custom Application (1 Application)	1.00	acre	5.00	5.00
	Insecticides and Fungicides				
	Lorsban (chlorpyrifos)	0.25	gallon	41.18	10.30
	Custom Application (1 Applications)	1.00	acre	5.00	5.00
	Irrigation (1application) Irrigation Labor	1.00	hr/ac/appl	7.00	7.00
	Irrigation Labor Irrigation Electricity	1.00	acre/appl	3.45	3.45
	Irrigation Repair and Maintenance	1.00	acre/appl	2.50	2.50
	Farm Truck	1.00	астогаррі	2.00	2.00
	Fuel	1.00	acre	1.50	1.50
	Repair and Maintenance	1.00	acre	0.58	0.58
	Operator Labor	1.00	acre	0.17	0.17
	Owner Labor	0.25	hours	12.00	3.00
Total Po	st-Residue Costs Per Acre				97.68
		Total Cash Operati			426.46
		GROSS RETURNS AB	OVE VARIABLE (	CUSTS	512.49

## Nonthermal: Bale/Flail

Total Gross Rever  ARIABLE COSTS B  RE-HARVEST (Jan  Fertilizer and Spring Fert Custom Ap Herbicide an Bromoxyni Tribenuron Primisulfun Surfactant Custom Ap Spot Spray Insecticides Tilt (propict Surfactant Custom Ap Certification Irrigation (2 Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labon Rogueing Cr Total Pre-Harvest ARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Seed Haul Repair and Operator L Seed Haul Repair and Operator L Seed Haul Repair and Operator L Fuel Seed Haul Repair and Operator L Total Harvest Cos ESIDUE MANAGEN Fuel Repair and Operator L Total Residue Mar Operator L Comner Labon Total Residue Mar Operator L Total Repair and Operator L Owner Labon Total Residue Mar Operator L Repair and Operator L					
Bluegrass See Bluegrass Sternation of Seed Handlin Seed Cleased Handlin	Des Bevenille1	Quartitus (non	Limit	¢/11m:4	Tat-1
Bluegrass Str Total Gross Rever  VARIABLE COSTS B PRE-HARVEST (Jann Fertilizer and Spring Ferf Custom Ap Herbicide an Bromoxyni Tribenuron Primisulfur Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2 Irrigation I. Irrigation E Irrigation E Irrigation E Repair and Operator I. Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator I. Combining Gasoline, Repair and Operator I. Seed Hauli Seed Clea Seed Bags Seed Seed Sam Seed Testi Owner Labon Farm Truck Fuel Repair and Operator I. Combining Gasoline, Repair and Operator I. Seed Hauli Seed Clea Seed Bags Seed Seed Seed Seed Seed Seed Seed Seed		Quantity (per acre) 1236.00	Unit	\$/Unit 0.85	Total 1050.60
Total Gross Rever  VARIABLE COSTS B  PRE-HARVEST (Jan Fertilizer and Spring Fert Custom Ap Herbicide an Bromoxyni Tribenuron Primisulfun Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation C Irrigation L Irrigation E Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Seed Haull Seed Haull Seed Handli Seed Clea Seed Bag Seed Full Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Full Repair and Operator L Total Harvest Cos Residue Man Post-residue Mar Post	Bluegrass Straw (for custom baling)	1.50	tons	10.00	15.00
PRE-HARVEST (Jan Fertilizer and Springer and Springer and Springer and Springer and Springer and Presided an Bromoxyni Tribenuron Primisulfur Surfactant Custom App Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2) Irrigation (2) Irrigation Inrigation (3) Irrigation E Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labon Rogueing C Total Pre-Harvest HARVEST (July 1 - A Swathing - (3) Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Fuel Repair and Operator L Total Residue Mar POST-RESIDUE MANAGEN Flail (Mow w Fuel, Oil, F Repair and Operator L Total Residue Mar POST-RESIDUE MANAGEN Flail (Mown Fuel, Oil, F Repair and Operator L Owner Labon Total Residue Mar POST-RESIDUE MAN Fretilizer Fuel Repair and Operator L Owner Labon Total Residue Mar POST-RESIDUE MAN Fuel Operator L Repair and	otal Gross Revenue	1100	10110	10.00	1065.60
PRE-HARVEST (Jan Fertilizer and Spring Fert Custom Ap Herbicide an Bromoxyni Tribenuron Primisulfur Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2) Irrigation (2) Irrigation Inrigation (3) Irrigation E Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labon Rogueing C' Total Pre-Harvest HARVEST (July 1 - A Swathing - (3) Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Haul Repair and Operator L Fuel Repair and Operator L Seed Haul Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Fuel Repair and Operator L Total Residue Mar POST-RESIDUE MAN Fuel, Oil, F Repair Repair and Operator L Re					
Fertilizer and Spring Fert Custom App Herbicide an Bromoxynil Tribenuron Primisulfur Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation Call Seed Haudli Seed Clea Seed Haudli Seed Clea Seed Bags Seed Seed Sam Seed Test Owner Labo Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Total Harvest Cos Residue Man Pentilizer Fall Fertilizer	RIABLE COSTS BY TYPE	Quantity	Unit	\$/Unit	Total
Spring Feri Custom Ap Herbicide an Bromoxynii Tribenuron Primisulfur Surfactant Custom Ap Spot Spray Insecticides Tilt (propict Surfactant Custom Ap Certification Irrigation (2 I Irrigation E Irrigation E Irrigation E Irrigation R Farm Truck Fuel Repair and Operator L Owner Labor Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Handlii Seed Clea Seed Bags Seed Bags Seed Sam Seed Test Owner Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fiell Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertilizer	Fertilizer and custom application				
Custom Ap Herbicide an Bromoxyni Tribenuron Primisulfur Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2) Irrigation I Irrigation E Irrigation E Irrigation E Irrigation R Farm Truck Fuel Repair and Operator I Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3) Gasoline, Repair and Operator I Grain Truck Seed Hauli Seed Clea Seed Hauli Seed Clea Seed Hauli Seed Clea Seed Hauli Seed Clea Seed Bags Seed sam Seed Testi Owner Labon Farm Truck Fuel Repair and Operator I Repair and Poperator I Repair and Poperator I Repair and Poperator I Repair and Repair and Poperator I Repair and Operator I	Spring Fertilizer: 80-0-0-0	0.12	tons	350.92	42.11
Herbicide an Bromoxynii Tribenuron Primisulfun Surfactant Custom Ap Spot Spray Insecticides Tilt (propiet Surfactant Custom Ap Spot Spray Insecticides Tilt (propiet Surfactant Custom Ap Certification Irrigation (2) Irrigation (2) Irrigation (2) Irrigation (2) Irrigation E Irrigation E Irrigation E Irrigation Repair and Operator L Owner Labon Rogueing Crombining Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Seed Hauli Seed Hauli Seed Hauli Seed Hauli Seed Handli Seed Clea Seed Seed Seed Seed Seed Seed Seed Se	Custom Application (1 Applications Total)	3.00	acre	3.50	10.50
Tribenuron Primisulfun Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2) Irrigation I Irrigation E Irrigation E Irrigation E Irrigation E Irrigation R Farm Truck Fuel Repair and Operator I Owner Labor Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3) Gasoline, Repair and Operator I Combining Gasoline, Repair and Operator I Seed Haull Repair and Operator I Seed Haull Seed Cleas Seed Bags Seed Seed Bags Seed Seed Bags Seed Seed Bags Seed Seed Inset Owner Labor Farm Truck Fuel Repair and Operator I Repair and Operator I Seed Haull Seed Cleas Seed Bags Seed Bags Seed Bags Seed Bags Seed Seed Bags Seed Seed Bags Seed Seed Bags Seed Se	Herbicide and custom application				
Primisulfun Surfactant Custorn App Spot Spray Insecticides Tilt (propice Surfactant Custom App Certification Irrigation (2) Irrigation (2) Irrigation E Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Handli Seed Clea Seed Seed Seed Seed Seed Seed Seed Seed Seed	Bromoxynil (Buctril)	1.50	pts	8.99	13.49
Surfactant Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2) Irrigation E Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3) Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Seed Haul Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Fuel Repair and Operator L Total Harvest Cos Residue Mar Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Custom Ap Herbicide an Pendimeth Custom Ap Irrigation (1a Irrigati	Tribenuron methyl (Express)	0.30	OZ	18.63	5.59
Custom Ap Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2. Irrigation E Irrigation R Farm Truck Fuel Repair and Operator L Owner Labo Repair and Operator L Combining Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Swathing - (3. Each of the Appair and Operator L Combining Gasoline, Repair and Operator L Seed Haull Repair and Operator L Seed Handli Seed Clea Seed Bags Seed Sam Seed Test Owner Labo Farm Truck Fuel Repair and Operator L Repair and Operator L Seed Handli Seed Clea Seed Bags Seed Sam Seed Test Owner Labo Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGER Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labo Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicides Lorsban (c Custom Ap Irrigation (1a Irrigation C Irrigation (1a Irrigation C Irrigatio	Primisulfuron methyl (Beacon)	0.76	OZ	33.59	25.53
Spot Spray Insecticides Tilt (propice Surfactant Custom Ap Certification Irrigation (2) Irrigation (2) Irrigation I Irrigation E Irrigation E Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labon Rogueing C Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Fuel Repair and Operator L Total Harvest Cos Residue Mar Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labon Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertilizer Fall Fertilize Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrig		0.10	quart	4.37	0.44
Insecticides Tilt (propied Surfactant Custom Ap Certification Irrigation (2. Irrigation (2. Irrigation E Irrigation I Irrigation (1a Irri	Custom Application Spot Spray - Curtail/Round-Up/Stinger	1.00	acre	5.00 6.00	5.00 6.00
Tilt (propied Surfactant Custom Ap Certification Irrigation (2) Irrigation (2) Irrigation (2) Irrigation (3) Irrigation (4) Irrigation E Irrigation E Irrigation E Irrigation E Irrigation E Repair and Operator L Owner Labou (5) Gasoline, Repair and Operator L Combining (6) Gasoline, Repair and Operator L Combining (6) Gasoline, Repair and Operator L Combining (6) Gasoline, Repair and Operator L Seed Hauli Repair and Operator L Seed Hauli Repair and Operator L Seed Hauli Seed Cleas Seed Bags Seed Seed Seed Seed Seed Seed Seed Testi Owner Labou Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGER Flail (Mow W. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labou Total Residue Mar Post-RESIDUE MANAGER Flail Fertilizer Fall Fertilizer	Insecticides and Fungicides	1.00	acie	0.00	0.00
Surfactant Custom Ap Certification Irrigation (2) Irrigation (2) Irrigation (2) Irrigation (2) Irrigation (3) Irrigation (4) Irrigation (4) Repair and Operator I Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3) Gasoline, Repair and Operator I Combining Gasoline, Repair and Operator I Grain Truck Seed Hauli Seed Clea Seed Bags Seed Seed Sam Seed Test Owner Labon Farm Truck Fuel Repair and Operator I Repair and	Tilt (propiconazole) (2 Applications)	4.00	oz/appl	2.89	23.09
Custom Ap Certification Irrigation (2. Irrigation (2. Irrigation (3. Irrigation (3. Irrigation (4. Irrigation (4. Irrigation (4. Irrigation (4. Irrigation (1. Irrigation (		0.10	quart/appl	4.37	0.87
Certification Irrigation (2) Irrigation (2) Irrigation (2) Irrigation (3) Irrigation (4) Irrigation (4) Farm Truck Fuel Repair and Operator L Owner Labor Regair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Residue Mar POST-RESIDUE MAP Insecticides Lorsban (c) Custom Ap Inrigation (1a Irrigation C Irrigation C Irrigation R Farm Truck Fuel Repair and	Custom Application (2 Applications)	2.00	acre	5.00	10.00
Irrigation L Irrigation E Irrigation E Irrigation R Farm Truck Fuel Repair and Operator L Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (S Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Handlin Seed Clea Seed Seed Seed Seed Seed Seed Seed Seed	Certification	1.00	acre	3.00	3.00
Irrigation L Irrigation E Irrigation E Irrigation R Farm Truck Fuel Repair and Operator L Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (S Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Handlin Seed Clea Seed Seed Seed Seed Seed Seed Seed Seed	Irrigation (2 Applications)				
Irrigation R Farm Truck Fuel Repair and Operator L Owner Labo Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (S Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Repair and Operator L Repair and Operator L Repair and Operator L Total Harvest Cos RESIDUE MANAGER Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGER Fuel Repair and Operator L Owner Labo Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicides Lorsban (c Custom Ap Insecticides Lorsban (call Irrigation Call Irrigation Call Irrigation Call Irrigation Call Irrigation Call Irrigation R Farm Truck Fuel Repair and Repai	Irrigation Labor	1.00	hr/ac/appl	7.00	14.00
Farm Truck Fuel Repair and Operator L Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Hauli Seed Seed Clea Seed Seed Seed Seed Seed Seed Seed Seed	Irrigation Electricity	1.00	acre/appl	3.45	6.90
Fuel Repair and Operator L Owner Labor Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (S Gasoline, Repair and Operator L Combining - G Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Handlin Seed Clea Seed Bags Seed Sags Seed Sags Seed Sags Seed Seed Sags Seed Test Owner Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAP Fertilizer Fall Fertilize Loustom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation (1a Irrigation (1a Irrigation R Farm Truck Fuel Repair and	Irrigation Repair and Maintenance	1.00	acre/appl	2.50	5.00
Repair and Operator L Owner Labou Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (S Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Handlin Seed Clea Seed Bags Seed Sam Seed Testi Compartor L Repair and Operator L Repair and Operator L Seed Handlin Seed Clea Seed Bags Seed Sam Seed Testi Compartor L Repair and Operator L Repair and Operator L Total Harvest Cos RESIDUE MANAGER Fuel Repair and Operator L Owner Labou Farm Truck Fuel Repair and Operator L Owner Labou Total Residue Mar Post-RESIDUE MAN Fertilizer Fall Fertilize Custom Ap Herbicides an Pendimeth Custom Ap Insecticides Lorsban (castom Ap Irrigation Castom Ap Irrigation Castom Repair and R		1.00		1.50	4.50
Operator L Owner Labon Rogueing CT Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Hauli Seed Clea Seed Seed Seed Seed Sam Seed Testi Owner Labon Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos Residue Mar POST-RESIDUE MANAGEN Fuel Repair and Operator L Owner Labon Total Residue Mar Post-Residue Mar Residue Mar Res		1.00	acre	1.50	1.50
Owner Labon Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (3 Gasoline, Repair ann Operator L Grain Truck Seed Haul Repair ann Operator L Repair ann Operator L Total Harvest Cos RESIDUE MANAGEN Fuel Repairs Labor Farm Truck Fuel Repairs Labor Farm Truck Fuel Repair ann Operator L Owner Labon Total Residue Man Post-Residue Man Post-Residue Man Pertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c1 Custom Ap Irrigation (1 Irrigation (1 Irrigation (1 Irrigation R Farm Truck Fuel Repair ann Repair ann Residue Man Pendimeth Custom Ap Insecticides Lorsban (c2 Custom Ap Irrigation (1 Irrigation (1 Irrigation R Farm Truck Fuel Repair ann	Repair and Maintenance Operator Labor	1.00	acre	0.58 0.17	0.58 0.17
Rogueing Cr Total Pre-Harvest HARVEST (July 1 - A Swathing - (S Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Hau Repair and Operator L Seed Handlin Seed Clea Seed Bags Seed Seed Seed Seed Seed Seed Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c) Custom Ap Irrigation (1a Irrigation C1 Irrigation R Farm Truck Fuel Repair and		0.50	hours	12.00	6.00
Total Pre-Harvest HARVEST (July 1 - A Swathing - (S) Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Hauli Seed Hauli Seed Clea Seed Bags Seed Seed Seed Bags Seed Seed Seed Bags Seed Test Owner Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGER Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos Residue Man Post-Residue Mar Post-Res	Rogueing Crew (4 person crew @ 1 hour per acre)	4.00	hours	7.15	28.60
HARVEST (July 1 - A Swathing - (s Gasoline, Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Hau Repair and Operator L Seed Handlin Seed Clea Seed Hau Seed Hag Seed Seed Seed Seed Bag Seed Seed Seed Seed Hau Repair and Operator L Seed Handlin Seed Clea Seed Bag Seed Seed Seed Seed Bag Seed See	otal Pre-Harvest Costs Per Acre				208.37
Swathing - (3 Gasoline, Repair ann Operator L Combining Gasoline, Repair ann Operator L Grain Truck Seed Haul Repair ann Operator L Seed Handlii Seed Clea Seed Bag: Seed Seed Seed Seed Testi Owner Labor Farm Truck Fuel Repair ann Operator L Total Harvest Cos RESIDUE MANAGEN Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair ann Operator L Owner Labor Farm Truck Fuel Repair ann Operator L Owner Labor Farm Truck Fuel Repair ann Operator L Owner Labor Farm Truck Fuel Repair ann Operator L Owner Labor Total Residue Mar Post-Residue Mar Pertilizer Fall Fertiliz Custom Ap Herbicides an Pendimeth Custom Ap Insecticides Lorsban (c) Custom Ap Irrigation (1a Irrigation C Irrigation R Farm Truck Fuel Repair ann Repair ann Residue Mar Post-Residue Mar Pertilizer Fall Fertiliz Custom Ap Insecticides Lorsban (c) Custom Ap Irrigation (1a Irrigation R Farm Truck Fuel Repair ann	RVEST (July 1 - August 15)				
Repair and Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Hauli Seed Hauli Seed Hauli Seed Hauli Seed Hauli Seed Hauli Seed Bagg Seed sam Seed Test Owner Labo. Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Flail (Mow W. Fuel, Oil, F. Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labo. Total Residue Mar POST-RESIDUE MAP Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation L Irrigation C Irrigation R Farm Truck Fuel Repair and Repair and Custom Ap Irrigation L Irrigation E Irrigation R Farm Truck Fuel Repair and Re	Swathing - (Self-Propelled - 14 ft)				
Operator L Combining Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Haul Seed Clea Seed Bags Seed Sam Seed Test Owner Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertilize Custom App Herbicide an Pendimeth Custom App Insecticides Lorsban (c Custom App Insecticides Lorsban (d Irrigation L Irrigation C Irrigation C Irrigation R Irrigation R Farm Truck Fuel Repair and	Gasoline, Fuel, Oil, and Filter	1.00	acre	1.83	1.83
Combining Gasoline, Repair ann Operator L Grain Truck Seed Haul Repair ann Operator L Seed Haul Repair ann Operator L Seed Haul Seed Clea Seed Bagg Seed Sam Seed Test Owner Labor Farm Truck Fuel Repair ann Operator L Total Harvest Cos RESIDUE MANAGEL Haul Repair ann Operator L Owner Labor Farm Truck Fuel Repair ann Operator L Owner Labor Fall Refilize Repair ann Operator L Owner Labor Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation C Irrigation R Farm Truck Fuel Repair ann Repair ann Residue Mar Residue Mar Post-RESIDUE MAN Fertilizer Fall Fertilizer	Repair and Maintenance	1.00	acre	2.65	2.65
Gasoline, Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Hauli Seed Handlin Seed Glea Seed Seed Seed Seed Seed Seed Seed Seed	Operator Labor	1.00	acre	1.84	1.84
Repair and Operator L Grain Truck Seed Haul Repair and Operator L Seed Haulin Seed Clea Seed Bags Seed Sam Seed Test Owner Labor Farm Truck Fuel Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fall Fall Fall Fall Fall Fall Fal	Combining - (14ft header)	4.00		5.00	5.00
Operator L  Grain Truck Seed Hau Repair and Operator L Seed Handlin Seed Cleae Seed Bag: Seed Seed Seed Seed Seed Seed Seed Seed	Gasoline, Fuel, Oil, and Filter	1.00 1.00	acre	5.82 3.17	5.82 3.17
Grain Truck Seed Haul Repair ann Operator L Seed Handlin Seed Clea Seed Bagg Seed Sam Seed Test Owner Labor Total Harvest Cos RESIDUE MANAGEN Fail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair ann Operator L Repairs Respair ann Repair ann	Repair and Maintenance	1.00	acre	3.51	3.51
Seed Haul Repair and Operator L Seed Handlin Seed Clea Seed Bagg Seed Samm Seed Test Owner Labor Farm Truck Fuel Repairs and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow W Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertilizer Fall Fertilizer Fall Fertilizer Custom App Herbicide an Pendimeth Custom App Insecticides Lorsban (castom App Insecticides Lorsban (castom App Irrigation Castom Ap Irrigation Castom App Irrigation Castom App Irrigation Castom Ap		1.00	acre	3.31	3.31
Repair and Operator L Seed Handlii Seed Clead Seed Bag: Seed Sam Seed Testi Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Harvest Cos Residue Mar Post-Residue Mar Post-Residue Mar Post-Residue Mar Pertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c) Custom Ap Irrigation (1a Irrigation C Irrigation R Farm Truck Fuel Repair and Re	Seed Hauling	0.25	loads/acre	4.00	0.99
Operator L Seed Handli Seed Clea Seed Bags Seed Full Repair and Operator L Total Harvest Cos RESIDUE MANAGEE Fail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom App Insecticides Lorsban (ci Custom App Irrigation (1a Irrigation Cl Irrigation R Farm Truck Fuel Repair and	Repair and Maintenance	1.00	acre	1.23	1.23
Seed Handlin Seed Clea Seed Bagg Seed sam Seed Test Owner Labor Farm Truck Fuel Repairs and Operator I Total Harvest Cos RESIDUE MANAGEN Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator I Owner Labor Total Residue Man Operator I Custom App Herbicide an Pendimeth Custom App Insecticides Lorsban (c Custom App Irrigation (1a Irrigation C Irrigation R Farm Truck Fuel Repair and Repair and Residue Man Pendimeth Custom App Insecticides Lorsban (c Custom App Irrigation (1a Irrigation C Irrigation C Irrigation R Farm Truck Fuel Repair and	Operator Labor	0.25	hrs/acre	11.00	2.75
Seed Clea Seed Bag: Seed Seed Sam Seed Testi Owner Labon Farm Truck Fuel Repair and Operator L Total Harvest Coss RESIDUE MANAGEN Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labon Total Residue Mar POST-RESIDUE MAI Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c) Custom Ap Irrigation (1a Irrigation C1 Irrigation R Farm Truck Fuel Repair and	Seed Handling				
Seed sam Seed Test Owner Labo. Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEN Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labo. Total Residue Man POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation Cas Irrigation R Farm Truck Fuel Repair and	Seed Cleaning	12.36	cwt	7.00	86.52
Seed Testi Owner Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAI Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c) Custom Ap Irrigation (1a Irrigation I Irrigation R Farm Truck Fuel Repair and	Seed Bags and Tags	15	bags	0.48	7.42
Owner Labor Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation L Irrigation C1 Irrigation R Farm Truck Farm Truck Fuel Repair and	Seed sampling	12.36	cwt	0.23	2.84
Farm Truck Fuel Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labon Total Residue Man POST-RESIDUE MAN Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom App Insecticides Lorsban (ci Custom App Irrigation (1a Irrigation Cas Irrigation R Farm Truck Fuel Repair and	Seed Testing	1.00	acre	2	2.00
Fuel Repair ann Operator L Total Harvest Cos RESIDUE MANAGEN Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair ann Operator L Owner Laboo Total Residue Mar POST-RESIDUE MAI Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation C Irrigation R Farm Truck Fuel Repair and		0.25	hours	12.00	3.00
Repair and Operator L Total Harvest Cos RESIDUE MANAGEM Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation L Irrigation C1 Irrigation R Farm Truck Fuel Repair and		4.00		4.50	4.50
Operator L Total Harvest Cos RESIDUE MANAGER Flail (Mow w Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom App Insecticides Lorsban (ci Custom App Irrigation (1a Irrigation Castom App Irrigation Castom		1.00	acre	1.50	1.50
Total Harvest Cos RESIDUE MANAGEM Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labo. Total Residue Mar POST-RESIDUE MAP Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and	Repair and Maintenance Operator Labor	1.00	acre	0.58 0.17	0.58 0.17
RESIDUE MANAGEM Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Laboo. Total Residue Mar POST-RESIDUE MAI Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorstan (ci Custom Ap Irrigation (1a Irrigation Cal Irrigation R Irrigation R Farm Truck Fuel Repair and	otal Harvest Costs Per Acre	1.00	aut	0.17	127.82
Flail (Mow w. Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation L Irrigation R Farm Truck Fuel Repair and	SIDUE MANAGEMENT (August 16 - September 30)				.27.02
Fuel, Oil, F Repairs Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom App Insecticides Lorsban (of Custom App Irrigation (1a Irrigation C Irrigation R Irrigation R Farm Truck Fuel Repair and	Flail (Mow w/100hp tractor with rotary mower)				
Labor Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Mar POST-RESIDUE MAP Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation Ca Irrigation R Farm Truck Fuel Repair and	Fuel, Oil, Filter	1.00	acre	0.43	0.43
Farm Truck Fuel Repair and Operator L Owner Labor Total Residue Man POST-RESIDUE MAN Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation L Irrigation R Irrigation R Farm Truck Fuel Repair and		1.00	acre	0.67	0.67
Fuel Repair and Operator L Owner Labo  Total Residue Mar POST-RESIDUE MAP Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and		1.00	acre	0.88	0.88
Repair and Operator L Owner Labor L Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1 Irrigation E Irrigation R Farm Truck Fuel Repair and		4.00		4.50	. =-
Operator L Owner Labo Total Residue Man POST-RESIDUE MAN Fertilizer Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom App Insecticides Lorsban (ci Custom App Irrigation (1a Irrigation L Irrigation R Farm Truck Fuel Repair and		1.00	acre	1.50	1.50
Owner Labor Total Residue Mar POST-RESIDUE MAR Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and	Repair and Maintenance Operator Labor	1.00	acre	0.58	0.58
Total Residue Mar POST-RESIDUE MAI Fertilizer Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and		1.00 0.25	acre hours	0.17 12.00	0.17 3.00
Form Truck Farm Truck Farm Truck Fall Retrilize Fall Fertilize Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and	otal Residue Management Costs Per Acre	0.20	110015	12.00	7.23
Fertilizer Fall Fertilizer Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation L Irrigation E Irrigation R Farm Truck Fuel Repair and	ST-RESIDUE MANAGEMENT (October 1 - December 31)				7.20
Fall Fertiliz Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and					
Custom Ap Herbicide an Pendimeth Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation L Irrigation R Farm Truck Fuel Repair and	Fall Fertilizer: 100-40-20-15	0.20	tons	250.00	50.00
Pendimeth Custom Ap Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation L Irrigation R Farm Truck Fuel Repair and	Custom Application	1.00	acre	3.50	3.50
Custom Ap Insecticides Lorsban (ci Custom Ap Irrigation (1a Irrigation Li Irrigation R Irrigation R Farm Truck Fuel Repair and	Herbicide and custom application				
Insecticides Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation R Farm Truck Fuel Repair and	Pendimethalin (Prowl 3.3 EC)	0.25	gallon	22.72	5.68
Lorsban (c Custom Ap Irrigation (1a Irrigation E Irrigation E Irrigation R Farm Truck Fuel Repair and	Custom Application (1 Application)	1.00	acre	5.00	5.00
Custom Ap Irrigation (1a Irrigation L Irrigation R Irrigation R Farm Truck Fuel Repair and	Insecticides and Fungicides	0.05		44.40	40.00
Irrigation (1a Irrigation L Irrigation E Irrigation R Farm Truck Fuel Repair and	Lorsban (chlorpyrifos)	0.25	gallon	41.18	10.30
Irrigation L Irrigation E Irrigation R Farm Truck Fuel Repair and	Custom Application (1 Applications)	1.00	acre	5.00	5.00
Irrigation E Irrigation R Farm Truck Fuel Repair and	Irrigation (1application)	1.00	hr/ac/anal	7.00	7.00
Irrigation R Farm Truck Fuel Repair and	Irrigation Electricity	1.00	hr/ac/appl acre/appl	3.45	3.45
Farm Truck Fuel Repair and	Irrigation Repair and Maintenance	1.00	acre/appl	2.50	2.50
Fuel Repair and		1.00	ασισιαμμι	2.00	2.50
Repair and		1.00	acre	1.50	1.50
	Repair and Maintenance	1.00	acre	0.58	0.58
Operator L	Operator Labor	1.00	acre	0.17	0.17
	Owner Labor	0.25	hours	12.00	3.00
	otal Post-Residue Management Costs Per Acre				97.68
		Total Cash Operations A			441.09 624.51

# Thermal: Bale/Propane Early

DOSS DEVENUE1	O	11.3	ф/I I ! ·	<b>+</b> · ·
ROSS REVENUE <sup>1</sup> Bluegrass Seed	Quantity (per acre) 1256.00	Unit pounds	\$/Unit 0.85	Total 1067.60
Total Gross Revenue				1067.60
ARIABLE COSTS BY TYPE	Quantity	Unit	\$/Unit	Total
RE-HARVEST (January 1- June 30)	Quantity	Offic	ψ/ΟΠΙΙ	Total
Fertilizer and custom application	0.10		050.00	10.11
Spring Fertlizer: 80-0-0-0 Custom Application (1 Applications Total)	0.12 3.00	tons acre	350.92 3.50	42.11 10.50
Herbicide and custom application	0.00	dore	0.00	10.00
Bromoxynil (Buctril)	1.50	pts	8.99	13.49
Tribenuron methyl (Express) Surfactant	0.30 0.10	oz quart	18.63 4.37	5.59 0.44
Custom Application	1.00	acre	5.00	5.00
Spot Spray				
Insecticides and Fungicides Tilt (propiconazole) (2 Applications)	4.00	oz/appl	2.89	23.09
Surfactant	0.10	quart/appl	4.37	0.87
Custom Application (2 Applications)	2.00	acre	5.00	10.00
Certification	1.00	acre	3.00	3.00
Irrigation (2 Applications) Irrigation Labor	1.00	hr/ac/appl	7.00	14.00
Irrigation Electricity	1.00	acre/appl	3.45	6.90
Irrigation Repair and Maintenance	1.00	acre/appl	2.50	5.00
Farm Truck Fuel	1.00	acre	1.50	1.50
Repair and Maintenance	1.00	acre	0.58	0.58
Operator Labor	1.00	acre	0.17	0.17
Owner Labor  Rogueing Crew (4 person crew @ 1 hour per acre)	0.50 4.00	hours hours	12.00 7.15	6.00 28.60
Total Pre-Harvest Costs Per Acre	4.00	nours	1.10	176.84
ARVEST (July 1 - August 15)				
Swathing - (Self-Propelled - 14 ft)	4.00		4.00	4.00
Gasoline, Fuel, Oil, and Filter Repair and Maintenance	1.00 1.00	acre	1.83 2.65	1.83 2.65
Operator Labor	1.00	acre	1.84	1.84
Combining - (14ft header)				
Gasoline, Fuel, Oil, and Filter Repair and Maintenance	1.00 1.00	acre	5.82 3.17	5.82 3.17
Operator Labor	1.00	acre	3.51	3.51
Grain Truck				
Seed Hauling Repair and Maintenance	0.25 1.00	loads/acre acre	4.00 1.23	1.00 1.23
Operator Labor	0.25	hrs/acre	9.00	2.25
Seed Handling				
Seed Cleaning	12.56	cwt	7.00	87.92
Seed Bags and tags Seed sampling	7 16 12.56	bags cwt	0.48 0.23	7.54 2.89
Seed Testing	1.00	acre	2	2.00
Owner Labor	0.25	hours	12.00	3.00
Farm Truck Fuel	1.00	acre	1.50	1.50
Repair and Maintenance	1.00	acre	0.58	0.58
Operator Labor	1.00	acre	0.17	0.17
Total Harvest Costs Per Acre ESIDUE MANAGEMENT (August 16 - September 30)				128.90
Field Prep				
Rake	1.00	acre	3.17	3.17
Bale	1.00	acre	3.47	3.47
Burning (100 hp tractor with 30 ft burner) Burn Fee	1.00	acre	2.00	2.00
Propane Burner (30 ft) and operator labor	1.00	acre	8.64	8.64
Propane	20.00	gallons	1.08	21.60
2 Water Trucks Labor (3 people @ 0.125 hrs/acre)	1.00 0.38	acre hours	3.10 11.00	3.10 4.13
Farm Truck	0.50	nours	11.00	7.13
Fuel	1.00	acre	1.50	1.50
Repair and Maintenance	1.00	acre	0.58	0.58 0.17
Operator Labor Owner Labor	1.00 0.25	acre hours	0.17 12.00	3.00
Total Residue Management Costs Per Acre	0.20		.2.00	51.36
OST-RESIDUE MANAGEMENT (October 1 - December 31)				
Fall Fertilizer: 100-40-20-15	0.20	tons	250.00	50.00
Custom Application	1.00	acre	3.50	3.50
Herbicide and custom application				
Pendimethalin (Prowl 3.3 EC) Custom Application (1 Applications Total)	0.75 1.00	gallon acre	22.72 5.00	17.04 5.00
Insecticides and Fungicides	1.00	2016	5.00	3.00
Lorsban (chlorpyrifos)	0.25	gallon	41.18	10.30
Custom Application (1 Applications)	1.00	acre	5.00	5.00
Irrigation (1 application) Irrigation Labor	1.00	hr/ac/appl	7.00	7.00
Irrigation Electricity	1.00	acre/appl	3.45	3.45
Irrigation Repair and Maintenance	1.00	acre/appl	2.50	2.50
Farm Truck Fuel	1.00	acre	1.50	1.50
Repair, Maintenance, License, and Insurance	1.00	acre	0.58	0.58
Operator Labor	1.00	acre	0.17	0.17
Owner Labor Total Post-Management Costs Per Acre	0.25	hours	12.00	3.00

# Thermal: Bale/Propane Late

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GROSS RE	Bluegrass Seed	Quantity (per acre) 1416.00	Unit pounds	\$/Unit 0.85	Total 1203.60
Total Gr	ross Revenue		Peaning		1203.60
	2022 27 272	0 "			<b>-</b>
	COSTS BY TYPE /EST (January 1- June 30)	Quantity	Unit	\$/Unit	Total
TIL TIPATE	Fertilizer and custom application				
	Spring Fertilizer: 80-0-0-0	0.12	tons	350.92	42.11
	Custom Application (1 Applications Total)  Herbicide and custom application	3.00	acre	3.50	10.50
	Bromoxynil (Buctril)	1.50	pts	8.99	13.49
	Tribenuron methyl (Express)	0.30	0Z	18.63	5.59
	Surfactant	0.10	quart	4.37	0.44
	Custom Application Spot Spray	1.00	acre	5.00	5.00
	Insecticides and Fungicides				
	Tilt (propiconazole) (2 Applications)	4.00	oz/appl	2.89	23.09
	Surfactant Custom Application (2 Applications)	0.10 2.00	quart/appl acre	4.37 5.00	0.87 10.00
	Certification	1.00	acre	3.00	3.00
	Irrigation (2 Applications)				
	Irrigation Labor	1.00	hr/ac/appl	7.00	14.00
	Irrigation Electricity Irrigation Repair and Maintenance	1.00 1.00	acre/appl acre/appl	3.45 2.50	6.90 5.00
	Farm Truck		астолиры	2.50	0.00
	Fuel	1.00	acre	1.50	1.50
	Repair and Maintenance	1.00	acre	0.58	0.58
	Operator Labor Owner Labor	1.00 0.50	acre hours	0.17 12.00	0.17 6.00
	Rogueing Crew (4 person crew @ 1 hour per acre)	4.00	hours	7.15	28.60
	e-Harvest Costs Per Acre				176.84
HARVEST	(July 1 - August 15) Swathing - (Self-Propelled - 14 ft)				
	Gasoline, Fuel, Oil, and Filter	1.00	acre	1.83	1.83
	Repair and Maintenance	1.00	acre	2.65	2.65
	Operator Labor	1.00	acre	1.84	1.84
	Combining - (14ft header) Gasoline, Fuel, Oil, and Filter	1.00	acre	5.82	5.82
	Repair and Maintenance	1.00	acre	3.17	3.17
	Operator Labor	1.00	acre	3.51	3.51
	Grain Truck	0.20	loada/a	4.00	1.13
	Seed Hauling Repair and Maintenance	0.28 1.00	loads/acre acre	4.00 1.23	1.13
	Operator Labor	0.25	hrs/acre	9.00	2.25
	Seed Handling				
	Seed Cleaning	14.16	cwt	7.00	99.12
	Seed Bags and Tags Seed sampling	18 14.16	bags	0.48 0.23	8.50 3.26
	Seed testing	1.00	acre	2	2.00
	Owner Labor	0.25	hours	12.00	3.00
	Farm Truck	1.00		1.50	4.50
	Fuel Repair and Maintenance	1.00 1.00	acre	1.50 0.58	1.50 0.58
	Operator Labor	1.00	acre	0.17	0.17
	rvest Costs Per Acre				141.56
RESIDUE I	MANAGEMENT (August 16 - September 30)				
	Field Prep Rake	1.00	acre	3.17	3.17
	Bale	1.00	acre	3.47	3.47
	Burning (100 hp tractor with 30 ft burner) - 2 times with a late burn				
	Burn Fee - 2x Propane Burner (30 ft) and operator labor - 2x	1.00 1.00	acre/appl acre/appl	4.00 17.28	4.00 17.28
	Propane Burner (30 π) and operator labor - 2x  Propane - 2x	20.00	gallons/appl	17.28	43.20
	2 Water Trucks - 2x	1.00	acre/appl	6.20	6.20
	Labor (3 people @ 0.125 hrs/acre) - 2X	0.75	hours/acre	11.00	8.25
	Farm Truck Fuel	1.00	acre	1.50	1.50
	Repair and Maintenance	1.00	acre	0.58	0.58
	Operator Labor	1.00	acre	0.17	0.17
Total D	Owner Labor	0.25	hours	12.00	3.00 90.82
	sidue Management Costs Per Acre IDUE MANAGEMENT (October 1 - December 31)				90.8∠
	Fertilizer				
	Fall Fertilizer: 100-40-20-15	0.20	tons	250.00	50.00
	Custom Application  Herbicide and custom application	1.00	acre	3.50	3.50
	Pendimethalin (Prowl 3.3 EC)	0.75	gallon	22.72	17.04
	Custom Application (1 Applications Total)	1.00	acre	5.00	5.00
	Insecticides and Fungicides	2.25		44.10	46
	Lorsban (chlorpyrifos) Custom Application (1 Applications)	0.25 1.00	gallon acre	41.18 5.00	10.30 5.00
	Irrigation (1 application)	1.00	аығ	5.00	5.00
	Irrigation Labor	1.00	hr/ac/appl	7.00	7.00
	Irrigation Electricity	1.00	acre/appl	3.45	3.45
	Irrigation Repair and Maintenance Farm Truck	1.00	acre/appl	2.50	2.50
	Fuel	1.00	acre	1.50	1.50
	Repair, Maintenance, License, and Insurance	1.00	acre	0.58	0.58
	Operator Labor	1.00	acre	0.17	0.17
Total Po	Owner Labor st-Management Costs Per Acre	0.25	hours	12.00	3.00 109.04
.o.ai i O	or management doors i or note	Total Cash Operat	ing (Variable) C	osts	518.25
		RETURNS ABOVE V			685.35