



Reduced tillage termination of cover crop systems in the tropics

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Introduction:

Cover crop (CC) use is increasing around the world and their use is considered a valued component of sustainable agricultural production systems. Cover crops provide a range of agricultural and ecosystem benefits which range from soil protection and improvement to pest reduction.

Low-external-input farmers rely heavily on farm-derived resources such as cover crops for soil and pest management. Tropical agroecosystems require cover crop management strategies to be modified to meet environmental and cultural conditions and the use of reduced tillage practices have been promoted to increase soil conservation and reduce on-farm expenses.

Conventional cover crop management strategies were developed for temperate climates where plant senescence is timed with seasonal transition for effective CC termination. Mechanical cutting followed by full incorporation of CCs in the tropics has been the accepted practice for CC termination. While an effective termination tool, this method relies on conventional soil tillage that can result in decreased soil conservation. The alternative method of rolling/crimping CCs to produce surface sheet mulch has gained attention as a progressive practice that reduces tillage and provides additional agroecosystem benefits. However, tropical environments have a 365 day warm growing cycle which promotes re-growth capabilities of many indeterminate CCs through potential crown and bud meristematic activity. Assessment of different mechanical CC termination methods is needed to avoid having CCs become weed pests. A CC termination study was conducted on St. Croix in the U.S. Virgin Islands to test 4 mechanical termination methods and their effects on CC regrowth, as well as broadleaf and grass weed suppression.

Objectives:

To evaluate sunn hemp [(*Crotalaria juncea* cv. IAC-1) SH] and lablab [(*Lablab purpureus* cv. Rongai) LL] as CCs and their ability to suppress weeds.

To evaluate 4 different types of mechanical CC termination and their effect on CC regrowth and weed development.

To monitor the physical and chemical decomposition of SH and LL residue.

Materials and Methods:

At the University of the Virgin Islands in St. Croix, sunn hemp and lablab were planted on October 3, 2012, evaluated as CCs, and then terminated 120 days after planting. No additional external inputs were applied to the fields.

Termination treatments tested consisted of:

- 1) Full incorporation with a disc harrow (3 passes),
- 2) Minimum incorporation with a disc-harrow (1 pass),
- 3) Mowing with a rotary brush mower (1 pass),
- 4) Roll down with a roller-crimper (1 pass).

Cover crop and weed biomass were determined prior to termination and subsequent CC regrowth and weed biomass was determined at 6, 9, and 12 weeks post-termination. Weed species were separated by weed class and designated either a grass or broadleaf, no sedges were encountered in this trial. Litter bags containing either SH or LL crop residue were placed in treatments 1 and 4 on day 1 after termination and were collected at 28, 42, and 63 days after termination and analyzed for plant chemical properties.



Cover crop (CC), broad leaf (BL) weed, and poacea (GW) weed biomass (kg/ha ⁻¹) of Sunn Hemp and Lablab at termination				
	CC	BL	GW	Total Weeds
Sunn Hemp	6,800 ± 684 ^a	196 ± 130 ^a	413 ± 619 ^b	609 ± 614 ^a
Lablab	3,127 ± 684 ^a	238 ± 130 ^a	1,480 ± 619 ^b	1,718 ± 614 ^b

Values within the same column group followed by different letters differ (p<0.05) according to a least significant range separation.



Cover crop plant tissue nutrient content (percent) and estimated nutrient contribution (kg/ha ⁻¹) for nitrogen (N), phosphorus (P), and potassium (K) based upon total vegetative biomass (kg/ha ⁻¹)							
	Vegetative Biomass	Plant N %	N Contribution	Plant P %	P Contribution	Plant K %	K Contribution
Sunn Hemp	6,800 ± 684 ^a	1.7 ± 0.1 ^a	117 ± 15 ^a	0.09 ± 0.006 ^a	6 ± 0.5 ^a	1.3 ± 0.07 ^a	85 ± 15 ^a
Lablab	3,127 ± 684 ^a	2.3 ± 0.1 ^b	70 ± 15 ^b	0.08 ± 0.006 ^a	2.3 ± 0.5 ^a	2.2 ± 0.07 ^a	71 ± 15 ^a

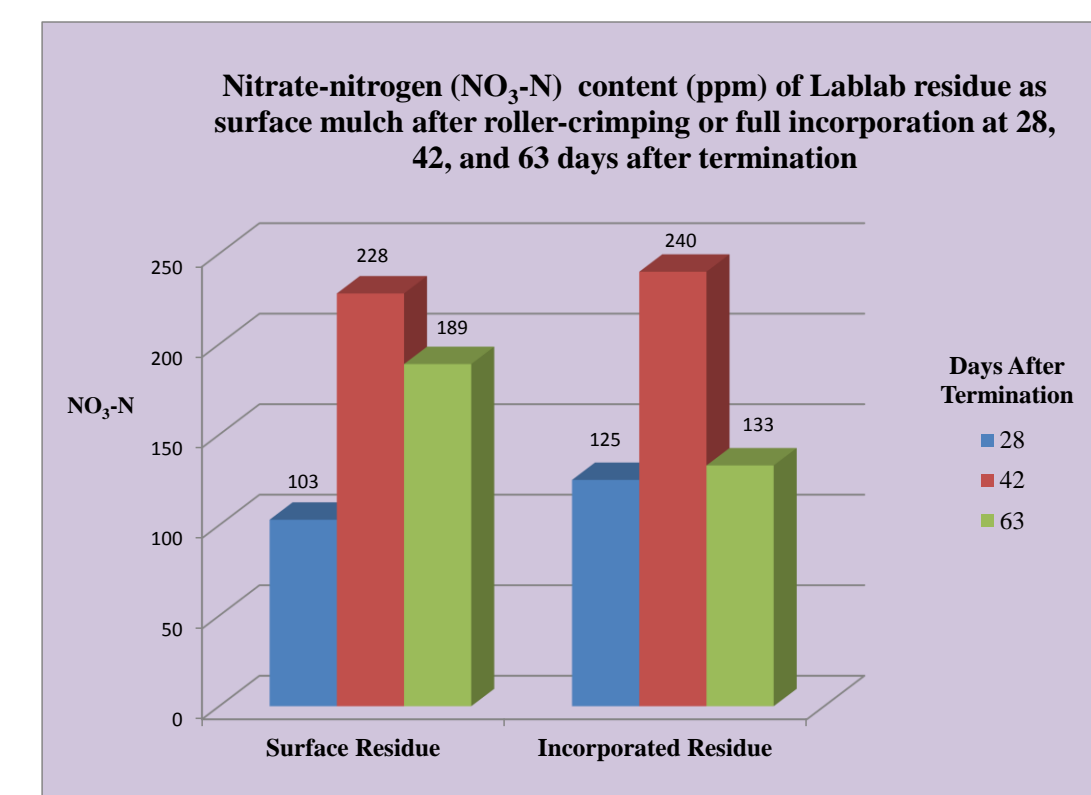
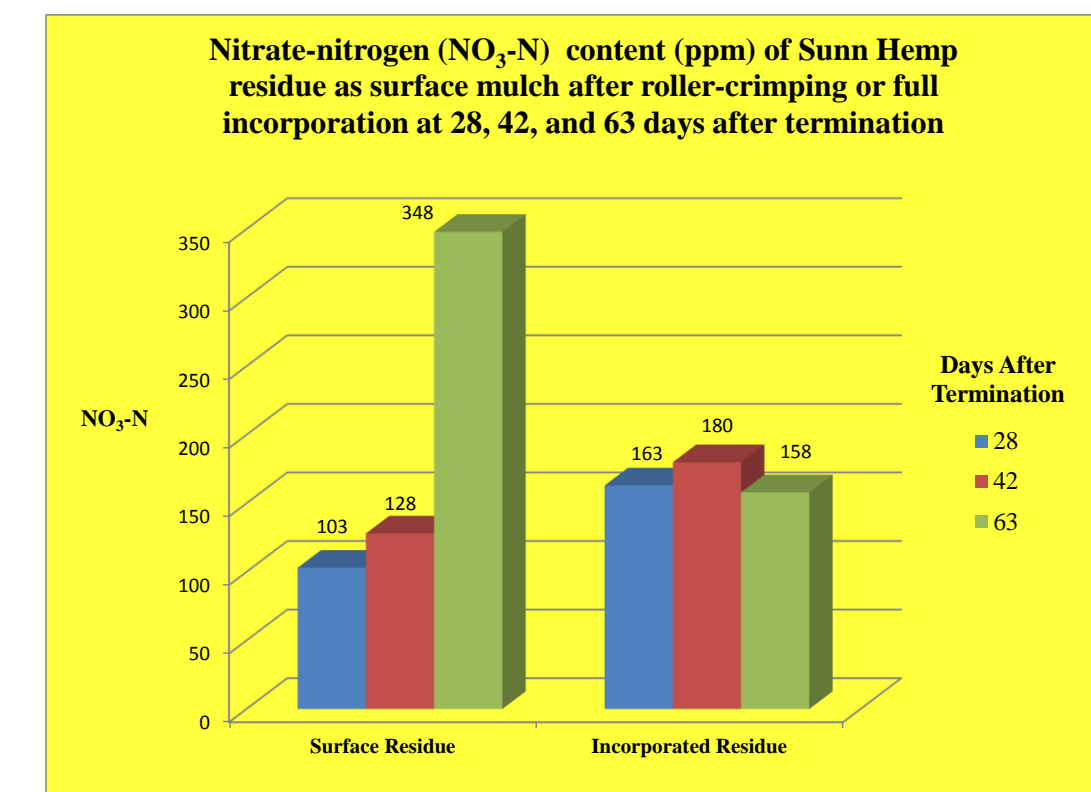
Values within the same column group followed by different letters differ (p<0.05) according to a least significant range separation.



Nutrient content of Sunn Hemp and Lablab vegetative residue at 1, 28, 42, and 63 days after termination							
Days After Termination	Sunn Hemp				Lablab		
	N%	P%	K%		N%	P%	K%
1	1.7 ± 0.2b	0.09 ± 0.03a	1.3 ± 0.05a	See Table 4	0.08 ± 0.01a	2.2 ± 0.1a	
38	2.1 ± 0.2a	0.21 ± 0.03b	0.7 ± 0.05b		0.15 ± 0.01ab	1.3 ± 0.1b	
42	1.7 ± 0.2b	0.19 ± 0.03b	0.5 ± 0.05c		0.14 ± 0.01b	0.8 ± 0.1c	
63	1.7 ± 0.2b	0.2 ± 0.03b	0.6 ± 0.05c		0.18 ± 0.01c	0.8 ± 0.1c	

Differences in values observed by week, not by treatment. Values within the same column group followed by different letters differ (p<0.05) according to a least significant range separation.

Differences in values observed by week, not by treatment. Values within the same column group followed by different letters differ (p<0.05) according to a least significant range separation.



Nitrogen (percent) content of Lablab vegetative residue left on the surface or soil incorporated				
Days After Termination	Lablab			
	Rolled	Full Till		
1	2.1 ± 0.2 ^{bc}	2.1 ± 0.2 ^{bc}		
28	2.5 ± 0.2 ^{abc}	1.9 ± 0.2 ^{ad}		
42	2.8 ± 0.2 ^{bc}	2.1 ± 0.2 ^{ad}		
63	3.0 ± 0.2 ^{bc}	2.5 ± 0.2 ^{bc}		

^{a,b} values within the same column group differ and ^{a-d} values within the same row group differ (p<0.05) according to a least significant range separation.

Cover crop regrowth and weed biomass (kg/ha ⁻¹) at 6, 9, and 12 weeks after termination												
Treatments (TM)			6 Week Harvest				TM	9 Week Harvest				TM
			CCRG	CCVol	BL	GW		CCRG	CCVol	BL	GW	
1) Full Disc (FD; 3 passes)			0 ± 47 ^a	264 ± 47 ^a	11 ± 47 ^b	0 ± 47 ^a	FD	0 ± 127 ^a	1,111 ± 127 ^a	9 ± 127 ^a	0 ± 127 ^a	FD
2) Disc (D; 1 pass)			0 ± 47 ^a	138 ± 47 ^b	87 ± 47 ^b	29 ± 47 ^a	D	0 ± 127 ^a	740 ± 127 ^b	482 ± 127 ^{ab}	0 ± 127 ^a	D
3) Mow (M; 1 pass)			0 ± 47 ^a	102 ± 47 ^b	151 ± 47 ^{ab}	142 ± 47 ^a	M	84 ± 127 ^{ab}	362 ± 127 ^a	411 ± 127 ^{ab}	537 ± 127 ^a	M
4) Roller-Crimp (RC; 1 pass)			0 ± 47 ^a	58 ± 47 ^b	198 ± 47 ^a	38 ± 47 ^a	RC	211 ± 127 ^a	0 ± 127 ^b	696 ± 127 ^b	196 ± 127 ^a	RC
Lablab			6 Week Harvest				TM	9 Week Harvest				TM
			CCRG	CCVol	BL	GW		CCRG	CCVol	BL	GW	
1) Full Disc (FD; 3 passes)			11 ± 198 ^a	0	33 ± 198 ^b	40 ± 198 ^a	FD	264 ± 233 ^b	0	322 ± 233 ^a	7 ± 233 ^b	FD
2) Disc (D; 1 pass)			1,229 ± 198 ^a	0	229 ± 198 ^a	118 ± 198 ^a	D	1,756 ± 233 ^a	0	429 ± 233 ^a	604 ± 233 ^{ab}	D
3) Mow (M; 1 pass)			91 ± 198 ^b	0	267 ± 198 ^a	302 ± 198 ^a	M	484 ± 233 ^b	0	702 ± 233 ^a	1,113 ± 233 ^a	M
4) Roller-Crimp (RC; 1 pass)			498 ± 198 ^b	0	149 ± 198 ^a	869 ± 198 ^a	RC	924 ± 233 ^{ab}	0	687 ± 233 ^a	411 ± 233 ^{ab}	RC

Cover Crop Regrowth = CCRG
Volunteer Cover Crop = CCVol
Broad Leaf Weeds = BL
Grass Weeds = GW

Values within the same column group followed by different letters differ (p<0.05) according to a least significant range separation.

Results and Discussion:

Sunn hemp yielded the highest amount of CC biomass at termination with 6,800 ± 683 kg/ha compared to LL at 3,126 ± 683 (p=0.002). Lablab had greater plant tissue nitrogen (N) content than SH at 2.3% ± 0.1 compared to 1.7 ± 0.1, respectively. However, due to the greater SH biomass, total estimated N contribution was greater for SH (117 kg/ha ± 15) than for LL (70 kg/ha ± 15) (p≤0.05). At 6 weeks after termination, SH had 0 regrowth across all treatments compared to LL which had the greatest measured regrowth from treatment 2 (1,229 ± 198) and similar regrowth in treatments 1, 3, and 4 (11 ± 198, 91 ± 198, and 498 ± 198 respectively) (p≤0.05). At 9 and 12 weeks after termination, SH regrowth was effectively controlled in all termination treatments with the only measurable regrowth occurring in plots terminated with the roller-crimper (Table 2). In contrast, LL had higher levels of regrowth across all treatments for all three post-termination harvests and termination treatments 1, 3, and 4 resulted in similar LL regrowth for each respective post-termination harvest date. Results indicate that SH has a favorable response to all reduced tillage termination methods tested compared to LL, thus, SH may be better suited for use as a CC in reduced tillage tropical agroecosystems. Sunn hemp controlled grass weeds in treatments 1, 2, and 4 through week 9 which had similar biomass accumulation of grass weeds at week 9 with 0, 0, and 196 ± 127 kg/ha. At 12 weeks after SH termination, broadleaf and grass weed levels exceeded 1000 kg/ha in all treatments except for treatment 1 which had the lowest levels at 631 ± 260 kg/ha and 44 ± 260 kg/ha, respectively (p≤0.05). Therefore, full incorporation with 3 passes with the disc harrow resulted in the most effective termination and weed suppression method for SH.

Sunn hemp crop residue N content after termination was not influenced by either treatment 1 or 4, but did change over time by increasing from day 1 to day 28 by 19 percent from 1.7 ± 0.2 to 2.1 ± 0.2 percent N (p≤0.05), and then returning to 1.7 percent N at 42 and 63 days after termination. Total N content in LL crop residue was influenced by treatment and time with greater N levels in LL residue from treatment 4 (2.1 to 3.0 ± 0.2 percent N) compared to treatment 1 (2.1 to 2.5 ± 0.1 percent N) (p≤0.05). Nitrate-N content in SH surface residue resulting from termination with the roller-crimper increased over time to a high of 348 ppm at 63 days after termination. In comparison, nitrate-N content of SH residue fully incorporated peaked at 180 ppm at 42 days after termination and then decreased to 158 ppm at 63 days after termination. Lablab surface residue and fully incorporated residue were highest at 42 days after termination at 228 and 240 ppm nitrate-N, respectively. From 42 to 63 days after termination both surface and fully incorporated LL residue decreased, however, nitrate-N content in surface residue only dropped to 189 ppm while fully incorporated LL residue dropped to 123 ppm. Nitrate-N content of SH surface residue (termination with a roller-crimper) increases over time and provides a slower, delayed conversion of nitrate-N compared to SH residue that is fully incorporated. Lablab responds in a similar way at 63 days after termination where nitrate-N content of surface residue is 30% greater than that of fully incorporated LL residue. These findings will allow farmers to more accurately align cover crop residue nitrate-N availability with peak crop demand. Results of this study provide farmers information to make improved cover and cash crop management decisions to improve production efficiency.

