



Assistance for Vermont's Agricultural Producers

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What is Farm First?

- Free, Professional, Confidential Service
- Licensed Counselors, Resource Specialists



- Consultation, Support, Strategic Solutions
- Statewide Program in Vermont
- No Sign-Up Needed

Who is Covered by Farm First?

• All VT Farm Owners and Family Members Grossing \$10K+/year From Agriculture







Connecting you with the support and resources you need to succeed!

- Facilitated Family Discussions
- Support and Debriefing Following Critical Incidents
- On-Farm Assessments and Assistance for Farming with Disabling Conditions
- Technical Adaptations





• Counseling or Consulting for Any Situation

Call Farm First at 1-877-493-6216

day or night





Call 1-877-493-6216



Utilization & Outreach Report

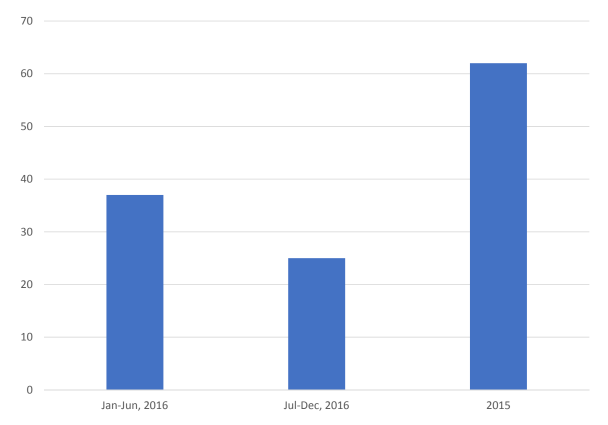
for

FARM FIRST

January 1, 2016 - December 31, 2016

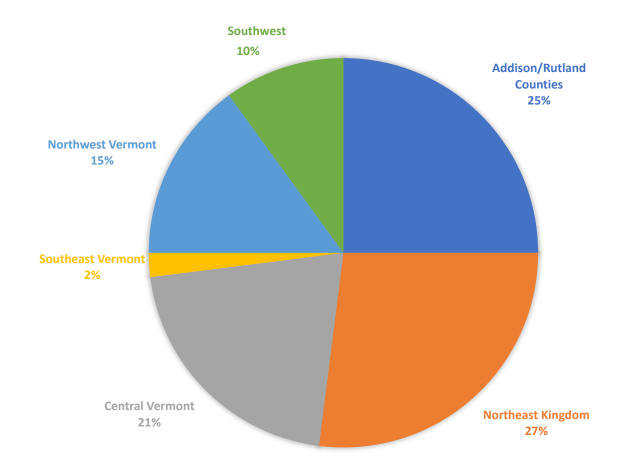


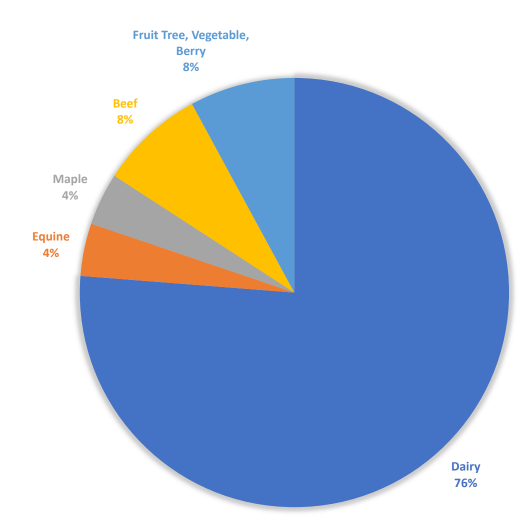
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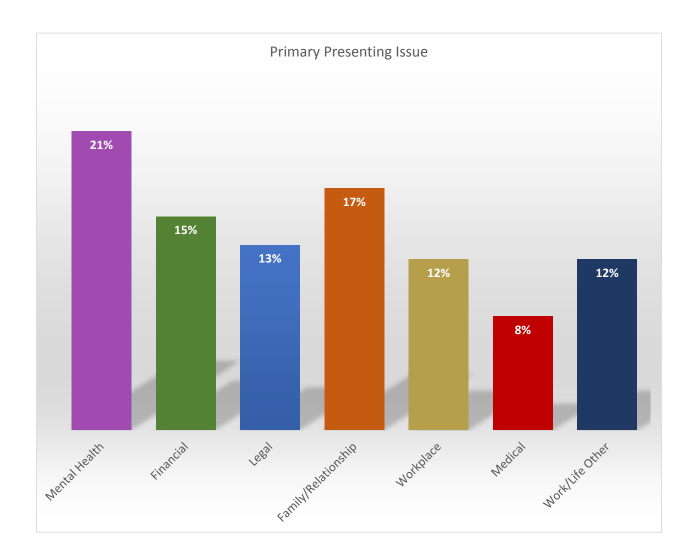
Farmers using Farm First for Individual Counseling

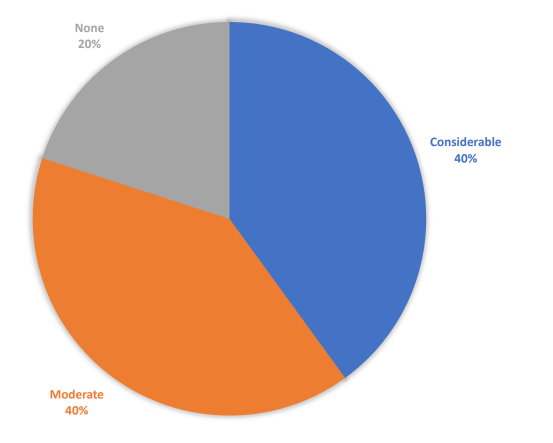
GEOGRAPHIC REPRESENATION





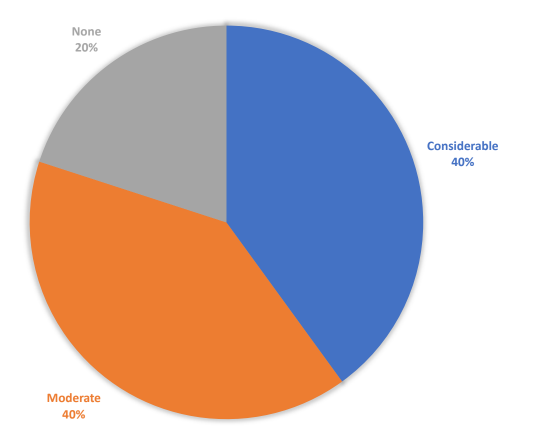
FARM TYPE





STRESS LEVEL

IMPACT OF PROBLEM ON WORK



UTILIZATION REPORT

FARM FIRST

January 01, 2016 - December 31, 2016

		January 01, 2010 - Decembe		_
	0	ganizational Services	s Summary	
Date	Туре	Duration Location	Attendees	
L/15/2016	Customized Service	5 Lake Morey	/ 100	
Details:	Annual Grazing and Live stoc Spoke to entire audience exp Made contact with org. admi		.s	
1/22/2016	General Meeting	1.5	5	
Details:	Planning Meeting for Farm Fi	rst Collaboration: VR, EAP, VCIL		
1/26/2016	Customized Service	5	20	
Details:	VT Farm Show- Farm First Re	presentation at Healthy Farmers,	Healthy Farms Table	
L/27/2016	Customized Service	5	30	
Details:	VT Farm Show- WDEV Radio	nterview and Farm First Represe	ntation at Healthy Farmers, Healthy Farms Table	
1/28/2016	Customized Service	6	60	
Details:	VT Farm Show- Speech abou Farms Table	Farm First at Dairy Meeting and	Farm First Representation at Healthy Farmers, Health	thy
2/14/2016	Customized Service	6	15	
Details:	NOFA Conference- Myra Han	dy promoted Farm First to 10 far	mers and 5 service providers	
2/17/2016	Consult: Other	.75	2	
Details:	Outreach to service provider	in order to offer support to fami	ily of young farmer who died in tragic accident on lak	ke
2/24/2016	Consult: CISD	.58	1	
Details:	Consult with Ag Employee re	death of young farmer from exp	posure on lake. She will reach out to family for Farm F	Firs
3/15/2016	Strategy Session	3	2	
Details:	Prep for Webinar 3/22/16			
3/22/2016	Wellness Workshop	1.5	34	
Details:	Webinar provided for Service	Providers: How to Help Those Ha	ard to Help	
4/1/2016		.17	29	
Details:	No details to report			
4/19/2016	General Meeting	5.33	6	
Details:	Farm First Collaboration mee	ting between VCIL, VR, Farm First	t	
5/19/2016	Orientation	1	3	
Details:	Myra presented on Farm Firs and how/when to refer to Fa		er, Steve, Clark). Talked about how to talk with farme	ers
5 /16/201 6	Wellness Workshop	3	10	
Details:	VT Farm Viability Training for First addresses these.	Business Planners- Farm First ma	anager spoke about mental health issues and how Fa	arm
				_

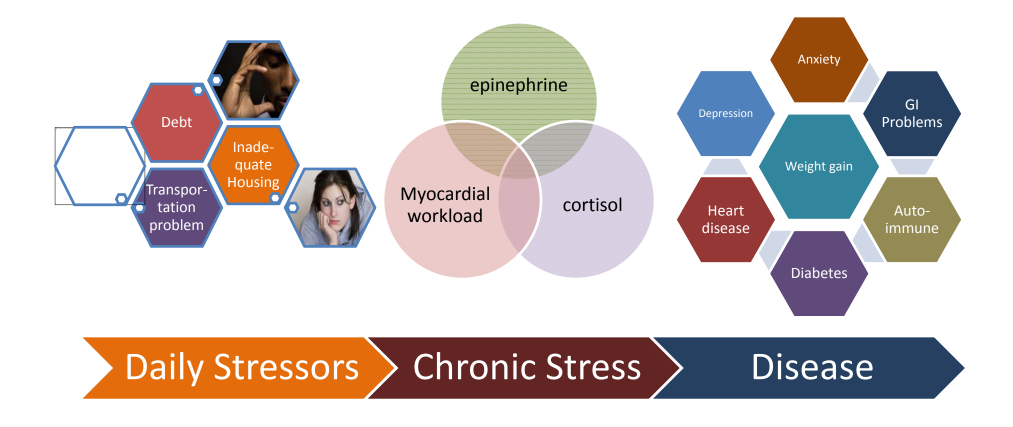
UTILIZATION REPORT

FARM FIRST

January 01, 2016 - December 31, 2016

Organizational Services Summary								
Date	Туре	Duration	Location	Attendees				
8/31/2016	Consult: Troubled Employee	.5		1				
Details:	Consult w. Tom Younkman- depression to Farm First.	VCIL- as he referred a	a dairy farming couple with	n multiple health problems including				
TOTAL		44.33		318				

Chronic Stress Leads to Disease



McEwen B. S., 2000. "Allostasis and allostatic load: implications for neuropsychopharmacology". Neuropsychopharmacology 22 (2): 108–24. doi:10.1016/S0893-133X(99)00129-3. PMID 10649824.;

Hara MR, et al. 2011. "A stress response pathway regulates DNA damage through β2-adrenoreceptors and β-arrestin-1." Nature. 2011 Aug 21;477(7364):349-53. doi: 10.1038/nature10368.PMID:21857681[PubMed - indexed for MEDLINE

Table 6

Change Over Time Results for Cases At Risk on Primary Outcomes with Health Care Cost Implications

Measure	At Risk Status		Before EAP	After EAP	Change	Statistical Test of Change		
	Risk	%	<i>n</i> of	Mean	Mean	%	Paired t-test of difference	Effect Size d
	Criteria		cases	(SD)	(SD)			
indicate better health:	Goal to incre	ase scor	es					
FESTLE OUTCOMES								
Rating (range 1-4)	Score < 4	87%	131	2.14	2.48	16%	t(130) = -4.24, p < .001	.46 Small
				(0.69)	(0.78)	Better	(paired $r = .37$)	
Rating (range 2-8)	Score < 6	81%	122					.83 Large
				(1.02)	(1.67)	Better	(paired $r = .30$)	
ndicate better health:	Goal to decre	ase scor	es and re	duce risk				
ALTH OUTCOMES								
Symptoms on PHQ-9	Score > 10	50%	75	16.57	8.26	50%	t(74) = 11.49, p < .001	1.51 Very Large
(range 0-27)				(4.66)	(6.10)	Better	(paired $r = .30$)	
Rating (1-5)	Score > 3	45%	68					1.56 Very Large
				(0.44)	(1.04)	Better	(paired $r =02$)	
RELATED OUTCOME	S							
Cigarettes smoked	Score > 0	39%	59	359	247	31%	t(58) = 1.88, p = .08	.33 Small
past month				(394)	(282)	Better	(paired $r = .11$)	
Binge drinking days	Score > 0	31%	46	7.62	5.04	34%	t(45) = 2.45, p < .01	.30 Small
past month				(9.34)	(7.71)	Better	(paired $r = .66$)	
Drug use days	Score > 0	21%	32	16.50	11.13	33%	t(31) = 2.30, p < .05	.46 Small
past month				(12.09)	(11.39)	Better	(paired $r = .37$)	
	FESTLE OUTCOMES Rating (range 1-4) Rating (range 2-8) ndicate better health: LTH OUTCOMES Symptoms on PHQ-9 (range 0-27) Rating (1-5) RELATED OUTCOME Cigarettes smoked past month Binge drinking days past month Drug use days	CriteriaCriteriaGoal to increTESTLE OUTCOMESRating (range 1-4)Score < 4Rating (range 2-8)Score < 6Indicate better health: Goal to decreeLTH OUTCOMESSymptoms on PHQ-9 (range 0-27)Score > 10Rating (1-5)Score > 3RELATED OUTCOMESCigarettes smoked past monthScore > 0Binge drinking days past monthScore > 0Drug use daysScore > 0	CriteriaCriteriaGoal to increase scorTESTLE OUTCOMESRating (range 1-4)Score < 4 87% Rating (range 2-8)Score < 6 81% ndicate better health: Goal to decrease scorLTH OUTCOMESSymptoms on PHQ-9 (range 0-27)Score > 10 50% Rating (1-5)Score > 3 45% Cigarettes smoked past monthScore > 0 39% Binge drinking days past monthScore > 0 31% Drug use daysScore > 0 21%	Criteriacasesndicate better health:Goal to increase scoresFESTLE OUTCOMESRating (range 1-4)Score < 4	Criteriacases(SD)ndicate better health:Goal to increase scoresFESTLE OUTCOMESRating (range 1-4)Score < 4	Criteriacases(SD)(SD)ndicate better health:Goal to increase scoresFESTLE OUTCOMESRating (range 1-4)Score < 4	Criteriacases(SD)(SD)Indicate better health:Goal to increase scoresFESTLE OUTCOMESRating (range 1-4)Score < 4	Criteria cases (SD) (SD) indicate better health: Goal to increase scores FESTLE OUTCOMES Rating (range 1-4) Score < 4



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Reducing Stress to Minimize Injury: The Nation's First Employee Assistance Program for Dairy Farmers

Steven Dickens, MA Earl Dotter, BS Myra Handy, MSW, LICSW Louise Waterman, BS

ABSTRACT. This commentary describes the nation's first Employee Assistance Program (EAP) for dairy farmers. It discusses (1) the significant financial strain and emotional stress experienced by Vermont's dairy farmers reaching dangerous levels; (2) the effect of stress and anxiety on workplace safety; and (3) the highly effective role of an EAP in reducing stress. The commentary depicts the Farm First program model of prevention and early intervention services for dairy farmers that include short-term solution-focused counseling, resources, and referrals to help farmers address the stressors they confront daily. The Farm First program mitigates depression, anxiety, financial and legal problems, family issues, and other stressors on farms that are correlated with accidents, on-the-job injuries, disability, and harm to self or others. EAPs specifically have been shown to reduce on-the-job injuries by reducing employee stress. Ultimately the program has seen good usage commensurate with that at any place of employment. Further, in addition to seeking help for themselves, a number of farmers have used this management consultation service to obtain assistance with farm worker issues. Although the authors have not systematically studied this approach, it shows promise and the authors encourage its duplication and further study in other states.

KEYWORDS. Agriculture, anxiety, dairy farmers, depression, EAP, early intervention, Employee Assistance Program, farm, farming, on-the-job injuries, prevention, reducing stress, safety, stress, workplace

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This commentary summarizes the poster session "Reducing Stress to Minimize Injury: The Nation's First Employee Assistance Program for Dairy Farmers and Related Photo Documentary Project" at the Agricultural Safety and Health Council of America/National Institute for Occupational Safety and Health conference, held September 25–27, 2013, in Minneapolis.

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In 2009, milk prices declined precipitously. Vermont dairy farmers felt a dangerous rise in stress and financial strain. Stoic farmers were breaking down in tears in the offices of lenders. When a nearby New York State dairy farmer killed his herd and then himself, the stress throughout the agricultural industry was nearly palpable.

Recognizing the emergency, representatives from the Agency of Agriculture and Invest Employee Assistance Program (EAP) formulated a response. The Farm First program was born: the nation's first program to make wideranging EAP services and support available to *individual* farmers and their families. The innovative program has been so successful and so well utilized by farmers that in 2012, the Vermont legislature agreed to use state dollars to fund the program.

SAFETY CONSEQUENCES OF STRESS—AND THE NEED FOR REFORM

The US Department of Labor conducted a large-scale survey of businesses using EAPs, and reports that well over 90% of these organizations indicate that the presence of an EAP had resulted in fewer injuries on the job.¹ The International Foundation of Employee Benefit Plans surveyed 185 benefit plan administrators about substance abuse services for multiemployer fund participants and reported that 49% of those surveyed reported reduced disability costs thanks to the EAP, and the EAP resulted in reduced workers compensation costs for 41% of respondents.

Prevention and early intervention programs such as Farm First reduce on-the-job accidents by reducing stress. The US Department of Labor reports that more than half of all on-the-job injuries are the result of people being distracted by thoughts not related to what they're doing in the moment. Various studies corroborate that workers who are stressed are more likely to have a propensity for *cognitive failures* resulting in accidents.² Cognitive failures include perceptual, attention, memory, and action-related mental lapses that present as difficulties in concentrating, forgetfulness, and mental confusion.

Anecdotal reports to Farm First counselors from Vermont dairy producers affirm the relationship of cognitive failures to accidents. For example, one farmer reported to us falling asleep on his tractor while haying, and suddenly awakening before an accident occurred; another reported driving through a barn door due to inattention related to anxiety about a family substance abuse problem.

By self-report we know that Farm First has reduced these farmers' considerable stress levels, and therefore reduced the likelihood of distractions and other conditions that are known to correlate with accidents, by helping them resolve such issues as

- Family matters
- Farm personnel management problems
- Financial problems
- Substance abuse
- Legal difficulties
- Depression
- Anxiety
- Impacts of natural disasters

OUTREACH

As with any new and wide-ranging program, disseminating the information to our target audience has been the key to its success. EAP works closely with agricultural service providers such as the University of Vermont Extension and financial institutions to inform dairy farmers across the state about the program benefits and to encourage its use. The Vermont Secretary of Agriculture has been a champion of the program and continually promotes Farm First as a critical component of the statewide farm safety net.

On-the-farm outreach is perhaps one of the most unique facets of our program. Farm First staffers train service providers to explain the program and equip these providers with the information necessary to refer farmers. This is important because often it is the agricultural service provider who has a relationship with a farmer and notice that he or she is in trouble. We conduct outreach directly to farmers at all major farm shows and conferences in the state.

We worked with the award-winning photojournalist Earl Dotter to photo document our work with farmers as a means to outreach to new farmers and as part of prevention efforts to educate workers about hazards on farms. Mr. Dotter has documented the working lives and occupational hazards of American workers for nearly 30 years, from the Appalachian coal fields to nurses to fishermen.

We also use innovative strategies to remain front and center in farmers' lives, such as a Milk House poster contest, where farmers post educational Farm First posters and then call us to be eligible for prizes. As so much of Farm First is new to everyone, constant new marketing tactics are being put into place: right now, we are creating a mobile photo exhibit featuring Mr. Dotter's photography that will be brought to farm shows and other venues to further educate farmers about safe practices and to encourage use of the Farm First program.

UTILIZATION: HOW IT WORKS, AND WHY

Farm First is, at its core, a behavioral health program. In addition to providing resource information on arrange of topics, we connect dairy producers with licensed mental health counselors and social services. Once the farmer has recognized a need for help through Farm First, there are several channels through which he or she can access support and resources. The program is staffed with licensed, agriculturally sensitive mental health counselors and resource specialists statewide to provide confidential help for any concern, 24/7. To reach a counselor, farmers call a dedicated toll-free line and are offered the service that best meets their needs. Often this is in-person counseling appointments (and we do strongly recommend that farmers "come off the farm" to meet with the Farm First counselor). Sometimes our counselors visit the farm. Services also include facilitated conversations between family members, telephone consultations, crisis response, and help with resource issues such as financial assistance or legal difficulties.

EFFECT: ON THE FARM AND BEYOND

The prevention and early intervention model of stress reduction likely results in improved health outcomes for our dairy producers. Indeed, such outcomes are confirmed by numerous studies that demonstrate the health care cost savings of EAP programs.^{3–9} Although we have not systematically studied this approach in dairy farming, it shows promise and we encourage its duplication and further study in other states. There is little reason to think that health care cost savings would not be realized in the dairy farmer population.

Stress is a major public health issue and one that drives up health care costs across the country. A wide range of research has linked chronic stress to disease, both directly and indirectly. For example, studies have demonstrated a connection between job-related demands and difficulty paying bills and resulting obesity and stress.¹⁰ Stress has also been shown to lead to weight gain through stress-induced hormonal and metabolic changes as well as unhealthful eating behaviors.¹¹ Prolonged exposure to internal stress hormones such as epinephrine and cortisol in combination with other stress-mediating physiological agents such as increased myocardial workload has been demonstrated to precipitate more severe psychopathology and pathophysiology, including anxiety, depression, gastrointestinal problems, heart disease, sleep problems, weight gain, memory and concentration impairment, chronic headaches, a range of autoimmune disorders, and other chronic conditions.¹²

Proactively providing resources to farmers that address stress, enhancing quality of life, and improving health outcomes are the goals of the Farm First Program in Vermont.

REFERENCES

1. US Department of Labor. What Works: Workplaces without Drugs (1990), p. 17.

2. Day AJ, Brasher K, Bridger RS, Day AJ, Brasher K, Bridger RS. Accident proneness revisited: the role of psychological stress and cognitive failure. *Accid Anal Prev.* 2012;49:532–535. doi:10.1016/j.aap.2012.03.028.

3. Blum TC, Roman PM. *Cost-Effectiveness and Preventive Implications of Employee Assistance Programs*. Rockville, MD: US Department of Health and Human Services, Public Health Service Substance Abuse and Mental Health Services Administrations, Center for Substance Abuse Prevention; 1995.

4. Stuart P. How McDonnell Douglas cost-justified its EAP. *Pers J.* 1993;72(2):48.

5. Charles D. Spencer and Associates. *Spencer's Research Reports*. April 13, 1990.

6. Conlin P, Amaral TM, Harlow K. The value of EAP case management. *EAP Exchange*. 2006;26(3):12–15.

7. Dianas C. EAP cost-benefit performance. *EAP Exchange*. 1996;May–June:23–24.

8. Mulvihill MD. Health and productivity management: the integration of health and wellness into employee assistance and work-life programs. In: Attridge M, Hurley PA, Maiden PR, eds. *The Integration of Employee Assistance, Work/Life and Wellness Services*. New York: Haworth Press; 2005:57–66.

9. McDonnell-Douglas Study. Comparison of EAP referred cases for alcohol, tobacco and drug (ATD) dependency and psychiatric conditions with a control group of employees utilizing health services without first using the EAP. Reported by Stern L, Why EAPs are worth the investment. *Business and Health*. 1990;May: 14–19.

10. Block JP, He Y, Zaslavsky AM, Ding L, Ayanian JZ. Psychosocial stress and change in weight among US adults. *Am J Epidemiol*. 2009;170:181–192.

11. Adam T, Epel E. Stress, eating, and the reward system. *Physiol Behav*. 2007;91:449–458.

12. McEwen BS. Allostasis and allostatic load: implications for neuropsychopharmacology. *Neuropsychopharmacology*. 2000;22:108–124. doi:10.1016/ S0893-133X(99)00129-3.