NONPROFIT ORG US POSTAGE PAID SCOTTSVILLE, KY 42164 PERMIT 190



University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service

Allen County 200 East Main Street Scottsville KY 42164

RETURNED POSTAGE REQUESTED

08	Amount per serving					
'euleV	% Daily					
% †	Total Fat 3g					
% s	Safurated Fat 1g					
	g0 fe∃ snenT					
%ZZ	Cholesterol 65mg					
%8	ճա <u></u> 08լ աութօ ջ					
%9	Total Carbohydrate 179					
% t ⁄	Dietary Fiber 1g					
	Total Sugars 10g					
%8	snegu2 bebbA g4 sebulani					
	Protein 20g					
%0	pom0 d nimstiV					
%Þ	Salcium 50mg					
%SI	gms non					
%8	Potassium 331mg					

Nutrition Facts

calories a day is used for general nutrition advice.

Adapted from Wild Game: From Field to Table, Sandra Bastin, PhD, RD, Extension Food and Mutrition Specialist. Revised July 2007

Yield: 6 servings

Mix all ingredients in a medium saucepan. Cook over medium heat for approximately 30 minutes. Serve on whole grain bun.

bratzum beraparq nooqsəldat I •

I tablespoon Worcestershire sauce

- unipos-mol səəuno 8 .
- o z tablespoons lemon juice
 - ngeniu quo Me
 - o if cup mater
- ungus nword snoodsəldbt 2 .
 - Z stalks celery, chopped
- I green bell pepper, chopped
 - paddoyo 'uoino I .
 - nosinsy bnuovg bnuoq I .

Venison Sloppy Joes

If you would like to advertise your agriculture business for FREE in the 2024 Agriculture Producer Guide, please contact the Allen County Extension Office at 270-237-3146





ALLEN COUNTY EXTENSION COUNCIL

Allen County Cooperative Extension Service 200 East Main St.

Scottsville KY, 42164

Sponsored by Phone:270-237-3146

Allen County allen.ca.uky.edu

Extension FCS Advisory Council Sponsored by
Allen County
Extension Agriculture
Advisory Council

Liquid Calcium Research in Allen County

Allen County participated in a liquid Calcium research project along with multiple counties across the state. The goal of this project was to look at three different liming agents: Liquid Calcium, Pelletized Lime and Ag Lime, to compare the soil pH increase over a 12 month period. Below, in table 1 and 2, you will find the combined results for this project. At a later date there will be a publication available for this study.

Research results provided by Dr. Edwin Ritchey, University of Kentucky

Table 1. Soil pH 0, 3 and 12 Months After Field Application. Data is composite of 16 field sites.								
	Soil pH			Change in Soil pH				
Treatment	Initial soil pH	Soil pH (3 m)	Soil pH (12 m)	Change in 3 m ²	Change in 12 m³			
	(<0.854)	(<0.001)	(<0.001)	(<0.001)	(<0.001)			
Check	5.76 a ¹	5.64 a	5.87 a	-0.10 a	0.11 a			
Liquid Calcium	5.76 a	5.71 a	5.83 a	-0.02 a	0.08 a			
Pelletize Lime	5.82 a	6.07 b	6.48 b	0.30 b	0.67 b			
Ag Lime	5.76 a	6.16 b	6.51 b	0.43 b	0.77 b			

¹ Different letters within a column indicate significant differences at the 0.01 probability level.

³ Change after 12 months (soil pH at 12 months – initial soil pH)

Table 2. Soil pH After 1, 3, 6 and 12 Months of Laboratory Incubation. Initial pH was 5.2.							
	Incubation Time in months and (Pr>F)						
Treatment	1 (<0.001)	3 (<0.001)	6 (<0.001)	12 (0.001)			
Check	5.20 a ¹	5.05 b	4.99 a	5.10 a			
Liquid Calcium	5.25 a	5.00 a	4.98 a	4.98 a			
Pelletize Lime	5.93 b	6.30 d	6.45 b	6.26 b			
Ag Lime	6.10 b	6.20 c	6.38 b	6.20 b			

¹ Different letters within a column indicate significant differences at the 0.01 probability level.



EXTENSION RADIO SHOW!



Tune in every Wednesday morning at 7:35 AM to 99.3 WVLE for the weekly radio show!

² Change after 3 months (soil pH at 3 month – initial soil pH)



Tri County Hay & Straw Auction





Saturday, January 27, 2024 10:00 AM

Metcalfe Co. Fairgrounds Large Squares | Rolls | Small Squares PROCEEDS FROM COMMISSION BENEFIT METCALFE CO FAIR

- All hay will be weighed & tested for nutritional <u>value</u>
- No commission
- 5% <u>buyers</u> premium

To consign hay or straw, call your local Extension Office

Metcalfe: Brandon Bell, 270-432-3561 Barren: Chris Schalk, 270-651-3818 Monroe: Kevin Lyons, 270-487-5504 Hart: Adam Estes, 270-524-2451 Allen: Adam Huber, 270-237-3146

Cooperative Extension Service Agriculture and Natural Resources Family and Consumer Sciences 4-H Youth Development Community and Economic Development Educational programs of Kentucky Cooperative Extension serve all people regardless of economic or social status and will not discriminate on the basis of race, color, attinic origin, national engin, oreid, religion, political belief, sex, secual orientation, gender identify, gender expression, pregnancy, marital status, genetic information, age, veteran status, or physical or mental disability. University of Kentucky, Kentucky State University, U.S. Department of Agriculture, and Kentucky Counties, Cooperating.



2024

Kentucky Fruit and Vegetable Conference

Kentucky State Horticultural Society 168th Annual Meeting

Kentucky Vegetable Growers Association 53nd Annual Meeting

Organic Association of Kentucky and Kentucky Horticulture Council

In cooperation with

University of Kentucky Martin-Gatton College of Agriculture, Food and Environment Kentucky State University College of Agriculture, Communities and the Environment

Kentucky Department of Agriculture

January 3-4, 2024

Sloan Convention Center Bowling Green, KY







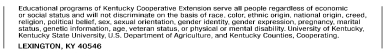






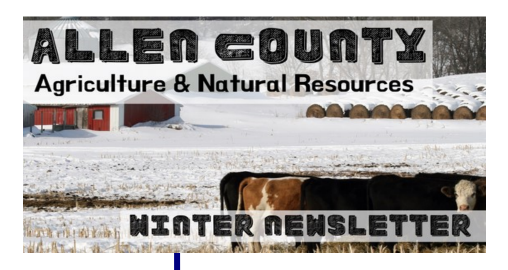














Cooperative Extension Service

Allen County 200 East Main Street Scottsville, KY 42164 (270) 237-3146 Fax: (270)-237-5716 http://extension.ca.uky.edu

Special Points of Interest

- Private Pesticide Applicator Trainings
- Fruit & Vegetable Conference
- Tri-County Hay Auction
- Ag Producer Guide

Dear Agriculture Producers,

I hope everyone is doing well and is enjoying the holiday season. In this newsletter You will find local extension programs that may interest you and be helpful in your farming operation.

With cold weather coming, this can be very stressful on our livestock. It is very important to keep your livestock hydrated with fresh water daily and to keep them fed with high quality hay. If you are interested in getting your hay sampled, give me a call. I would be happy to come to your farm and take samples of your hay or loan you out our hay probe so that we can ensure that your animals are receiving the correct amount of nutrition throughout the long cold winter months.

Have a wonderful Christmas and a Happy New Year!

"The farmer has to be an optimist or he wouldn't still be a farmer." – Will Rogers.

Private Pesticide Trainings:

RSVP required. Call the Allen County Extension Office (270)237-3146 or email Adam Huber at adam.huber@uky.edu

- February 6th, 9:00 a.m.-11:00 a.m. CST Allen Co. Extension Office
- February 15th, 4:30 a.m.-6:30 p.m. CST Allen Co. Extension Office
- March 4th, 9:00 a.m.-11:00 a.m. CST Allen Co. Extension Office

Digging Up Ag Podcast:

Check out the podcast presented by Allen, Monroe and Hart County ANR agents for information on all things farming! The podcast can be found on most podcast platforms of your choice!



Odan Huler



Cooperative Extension Service
Agriculture and Natural Resources
Family and Consumer Sciences
4-H Youth Development
Community and Economic Development



Educational programs of Kentucky Cooperative Extension serve all people regardless of economic or social status and will not discriminate on the basis of race, color, ethnic origin, national origin, creed religion, political belief, sex, sexual orientation, gender identity, gender expression, pregnancy, marital status, genetic information, age, veteran status, or physical or mental disability. University of Kentucky, Kentucky State University, U.S. Department of Agriculture, and Kentucky Counties, Cooperating.

LEXINGTON. KY 40546