

SOIL BUILDING FIELD DAY

HOW TO GAIN 2' OF SOIL BY DISSOLVING THE FRAGIPAN

MARCH 13TH, 9:00 AM
PASCHALL AG OPERATIONS
1434 BILLY PASCHALL RD
MURRAY, KY 42071

LUNCH @ YATES CENTER
2760 ST RT 121 N,
MURRAY, KY 42071

Real on farm evidence of fragipan remediation using annual rye grass as a cover crop for 10 years.

Shallow Fragipan based soil transformed to a deep highly productive soil.

- COME AND SEE -

On farm soil pits to compare treated and untreated areas of the same soil types.

**Dr. Lloyd Murdock,
*University of Kentucky***

**Dr. Tasio Karathanasis,
*University of Kentucky***

**Dr. John Murphy
*Soil Scientist***

Panel Discussion:
George Pettit - Moderator
Mitchell & Kody Paschall
Junior Upton
Matt Griggs
Jonathan Reynolds

CALL 270-753-1452 (CALLOWAY EXT.) TO RSVP



**Cooperative
Extension Service**

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

MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT

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, physical or mental disability or reprisal or retaliation for prior civil rights activity. Reasonable accommodation of disability may be available with prior notice. Program information may be made available in languages other than English. University of Kentucky, Kentucky State University, U.S. Department of Agriculture, and Kentucky Counties, Cooperating.

Lexington, KY 40506



Disabilities
accommodated
with prior notification.