# IDAHO DRY BEAN TRIAL, 2001



## **RESEARCH COOPERATOR**

Doyle Morrill, Western Farm Service Agronomist, Idaho.

# **TRIAL PROTOCOL**

To determine the effect of Black Earth on dry bean yield and quality.

# **EXPERIMENT - DRY BEAN**

Crop:	Dry bean
Variety:	Pintos
Location:	Kimberly, Idaho
Planting Date:	May 30, 2001
Application Date:	May 11, 2001
Harvest Date:	September 7, 2001
Application Method:	Broadcast sprayer

### **EXPERIMENT - TREATMENTS**

#### CERTIFICATIONS

Black Earth Humic products are:

- » Listed by OMRI
- » Registered with CFIA
- » Certified for use for NOP
- » Certified by the CDFA





Black Earth Liquid 6% was applied at one (1) gallon per acre on the soil surface and compared to an untreated check all other parameters being equal.

Treatment	Site	Yield	Net (cwt ac)	Treatment value/ac	Difference/ ac. cost
Black Earth	1	34.11	\$673.21	\$9.00	\$54.61
Check	1	30.48	\$609.69	-	_
Black Earth	2	31.2	\$615.00	\$9.00	\$26.00
Check	2	29.00	\$580.00	_	_

#### RESULTS

Black Earth provided an economic yield response.

Effect of Black Earth on Dry Bean Yield



Calgary & Edmonton, Alberta Canada 780-453-2100 sales@blackearth.com | www.blackearth.com

- facebook.com/blackearthhumic
- **t** twitter.com/behumic
- **in** linkedin.com/company/black-earth-humic-lp

