

BLACK EARTH

ENHANCING...NATURALLY



IDAHO - DRY BEAN

TITLE – 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.

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

TREATMENTS – **BLACK EARTH** Liquid 6% was applied at 1 gallon per acre on the soil surface and compared to an untreated check all other parameters being equal.

RESULTS AND DISCUSSIONS –

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	-	-

BLACK EARTH provided an economic yield response.

BLACK EARTH
HUMIC LP

13044 Yellowhead Trail
Edmonton, Alberta,
Canada T5L 3C1
Phone: (780) 453 - 2100
Fax: (780) 421 - 4835

e-mail:
sales@blackearth.com
Web Site:
www.blackearth.com

Effect of **BLACK EARTH** on Dry Bean Yield

