

Davies' Poultry Foods

STAND FOR

Profitable Egg and Meat Production

THEY are prepared from pure sterilized and practically deodorized animal by-products. They are foods, not tonics. They are made in Toronto. There is no 10% to be paid by the consumer. They are put up in 25, 50 and 100 pound bags. There is no charge for the bag. They will, if fed according to directions, undoubtedly give you increased returns from your flock. They consist of the following brands:

Davies' Poultry Bone

Should be before the fowls all the time. Three grades, no difference in price. All steamed, cleaned and guaranteed as to analysis.

Davies' Animal Meal

Fed in wet mash to chickens or dry to hogs and cattle. Very high in protein and bone phosphate.

Davies' Blood, Meat and Bone

Don't use Beef Scraps! This brand has a very high feeding value and is much cheaper than Beef Scraps. Can be fed in dry mash or wet—no difference.

Davies' Blood Meal

The most concentrated food on the market—better than a tonic. It is a natural food for fowls and should be used in small quantities in every ration.

Davies' Poultry Food

A mixture of Coarse and Medium Bone, Beef Scraps, Blood, etc.

"HOW TO MAKE HENS LAY?"

Ans.—Use Davies' Poultry Food and you will make no mistake

These Foods furnish Protein and Bone-Phosphate in very available forms and are not expensive. Write us or ask your dealer for prices

Literature forwarded to any address. Let us help the hens—they'll appreciate it.

WM. DAVIES CO. Ltd.

521 Front Street, E.

Established
1854

TORONTO, ONT.

The
The
accomp
the Co
esperia
meat-se
is cover
tar-pa
rain, a
vent at
reaching
of the
An s
per is

high.
length,
conven
teen in
along
wire au
side of

edge of
vent th
out and
A boy
three b
of mixe
and 35

A Tall

plain,
with th
A NEW
"At
povers
to hold
have a
that it
of 50 to
would I
both fr
and the
ing."

At th
Mr. Gi
take a
poultry
houses
fashio
stores.
too exp
that th
well
good as
houses
the hea
selves w
a house
acrom

It wa
the plan
by a me
nests ar
a recor
tion of
bert is
lowing
advocat