

Its Management In BARN AND FIEL



[₿]y J.A.SLIPHER

BULLETIN 262 AGRICULTURAL EXTENSION SERVICE, THE OHIO STATE UNIVERSITY

5:2:8.7382

J:2:8.7382 H9 034337

The Challenge **

Getting full worth out of the manure supply is a measure of the farmer's ability as a farmer.



A FARM PRODUCT OF WORTH-WHILE VALUE-

The barn manure product of the state is worth more than two Ohio wheat crops.

A ton of unwasted manure is worth \$3 to \$4; that is, it will produce crop increases of that value.

BUT MANURE IS PERISHABLE—

Fully one-half the wealth in manure never reaches the field, due to heavy leaks during production and wasteful aging after production. Ohio's yearly waste of manure would comfortably pay two-thirds of her farm taxes.

DETERIORATION OF MANURE IS PREVENTABLE.

THE MEANS ARE—

- -chiefly judgment and foresight
- -timely management
- -labor applied at most effective time
- -modest outlay in equipment

Safe Protection is Simple, Practical, and Profitable—

Money put into protection returns two- to three-fold.

CONTENTS

Manure: Its management in barn and field 3	Barn management after production
Average manure worth \$2.50 a ton	Hauling promptly to field best
Unwasted manure worth most 3	Making temporary storage safe
Equal to two wheat crops	Field management of manure
Barn management during production	Frequent use makes a ton return more
Tramping curbs air loss	Costs to to 30 cents a ton for protection31