

22 MAY 1950

# Fertilizers boost yields

*of  
small grains,  
grasses  
and legumes*

# CONTENTS

	Page
Introduction .....	403
Why you may need fertilizer .....	403
First step—know your fertilizer .....	404
Kinds of nitrogen fertilizer .....	404
Kinds of phosphate fertilizer .....	405
Kinds of potash fertilizer .....	406
Mixed fertilizers—what they are .....	407
How to select the fertilizers you need .....	407
Select by soil tests .....	407
Select on the basis of field trials .....	408
Consider past cropping and past management .....	409
Yellowing means nitrogen deficiency .....	410
Leave some check strips .....	411
Small grains need nitrogen and phosphate .....	411
Fertilizing oats .....	412
Fertilizing winter wheat .....	414
Flax needs nitrogen .....	415
Barley responds well .....	415
Go easy with nitrogen on small grains .....	416
Danger of lodging .....	416
Danger of shading-out seedings .....	416
Nitrogen increases brome-grass yields .....	417
Alfalfa and clover need phosphate .....	418
Phosphate needs vary .....	418
Stunted growth indicates extreme phosphate deficiency .....	418
What to expect on moderately phosphorus-deficient soil .....	420
When to apply superphosphate to hays .....	420
Where and how to use rock phosphate .....	421
Potash fertilizers are seldom needed .....	421
Ways to apply fertilizer .....	422
First choice, drilling at time of seeding .....	422
Broadcasting before seeding .....	423
Top-dressing nitrogen on grain .....	423
Applying rock phosphate .....	423
Profits determine fertilizer use .....	424
Other good practices increase fertilizer efficiency .....	424