

O B S A H

Strana

Část první:

1. Soil Formation F	11
2. Natural Soil Types FL	14
3. Constitution and General Properties of Soil FLM	16
4. Humus FLM	18
5. Farm Soils FM	20
6. Plant Life FLE	22
7. Drainage FLM	24
8. Principles of Drainage FLM	27
9. Irrigation FL	29
10. Manures and Fertilizers FL	31
11. Organic Manures FL	34
12. Cereals FEZ	36
13. The Potato FEZ	39
14. Root Crops FEZ	41
15. Forage Crops FEZ	43
16. Fodder Conservation FZ	45
17. Food Requirements Z	47
18. Principles of Nutrition ZE	49
19. Livestock Improvement Z	51
20. Cattle ZE	53
21. Milk Production ZE	55
22. Milking Machines ZM	57
23. Sheep ZE	59
24. Pigs ZE	61
25. Poultry ZE	63
26. Combine Harvesting M	65
27. Cutting of Crops M	67
28. Threshing M	69
29. Manure Distributors M	71
30. Ploughs M	73
31. Sowing Machinery M	75
32. Tractors ML	77
33. Cultivators, Hoes, Harrows M	79
34. Seasonal Distribution of Labour FEZM	81
35. Cybernetics and Society E	83
36. What is a Computer E	85
37. The Theory of Programming E	87
38. Land Use LMEFZ	90
39. Agricultural Lands LMEFZ	92
40. Planning the Socialist National Economy LMZE	94
41. Development of Agricultural Production LMZFE	96
42. Czechoslovak Agriculture LMZFE	98

	Strana
43. Main Characteristics of Forestry L	101
44. About Wood L	103
45. The Properties of Wood as a Material L	105
46. Moisture in Wood L	107
47. Natural Defects in Wood L	109
48. Forest Engineering L	111

Část druhá:

1. Modern Farming and the Soil	114
2. A Vindication for Farmers	116
3. Structure: The Key to Calcareous Clay	118
4. No Mud on My Boots	120
5. Turf Grown to Order	122
6. No Two Fields Are the Same	124
7. The Importance of Drainage: Problem on the Surface	126
8. Iran Blames Afghans for Drought	128
9. Consumptive Use of Water: Experimental Method	130
10. World Market Outlook for Nitrogen Still Depressed	132
11. New Cereal Varieties	134
12. Canada's New Wheat Policy	136
13. Potatoes Chitted in Fruit Store	138
14. Breaking Traditions of a Lifetime	140
15. Boom Times for Maize Growing	142
16. Hay Making: Smell of Success All Too Rare	144
17. Food for the Future	146
18. Soybeans to the Fore	148
19. New Zealand: Beef Output Comes to the Fore	150
20. Foot and Mouth Disease Declines	152
21. Dairy Farming in 1980.	154
22. Mastitis and the Machine	156
23. Big Potential for Lamb	158
24. Four Ways to More Profitable Pig Farming	160
25. New Cages Could Cut Point-of-lay Stress	162
26. Combine Care	164
27. Time of Cutting Alfalfa	166
28. Agricultural Mechanisation: The Tropical Dilemma	168
29. Spraying Makes for Simplicity	170
30. FR Reversible Plough - TS82	172
31. ZETOR: You Pay Your Money - You Take Your Choice	174
32. Extra Drive for Tractors	176
33. GLOSTER - Pioneers of Power Hoeing	178
34. Electricity on the Farm	180
35. Still Enough for All by the End of the Century	182
36. The Algebraic Programmable Calculator - Model 20	184
37. Currency Crisis Lifts Commodity Markets.	186
38. Starting in Farming: The Sensible Advice is DON'T	188
39. World Farming Outlook More Hopeful	190
40. Farm Advisory Service	192

	Strana
41. "Operation FLOOD" the Cities with Milk	194
42. Cyprus Agriculture	196
43. Forest Genetics and Tree Improvement	198
44. The Art of Growing Christmas Trees	200
45. What You Should Know About Lumber.	202
46. Axing the "Fast Money"	204
47. Malaysia Timber Warning.	206
48. Finland Timber: Slow Growth	208
49. Overseas Development - Vacancies	210
50. Trials of a Technical Translator - An Afterword	212
Some Weights and Measures and their Equivalentents	214
The United Nations Specialised Agencies	215