naše pole[®]

THE SCHEDULE AND THEMES FOR 2021



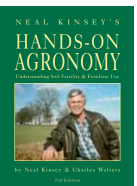
EDITION	CLOSING DATE	DISTRIBUTION*	THEME	
1.	1. 12.	4.1.	The cultivation of sunflower	***Tab.: Oilseedrape
2.	5.1.	29. 1.	Herbicidal protection I.	***Tab.: Cereals
3.	26.1.	19. 2.	Herbicidal protection II.	***Tab.: Maize, sunflower
4.	16.2.	12.3.	Foliar fertilizers	***Tab.: Sugar beet
5.	9.3.	6.4.	Fungicide and insecticide protection	***Tab.: Potatoes
6.	6.4.	3.5.	Roughages	
NAJ**	3.5.	4.6.	NAJ 2021 – the best farmers of 2020	
7.	4.5.	4.6.	The cultivation of oilseed rape – pre-harvest preparation, seeds	
8.	8.6.	2.7.	The cultivation of oilseed rape – pre-seed preparation, seeds	
9.	6.7.	2. 8.	The cultivation of winter cereals, seed treatment	
10.	10.8.	6.9.	Rational nutrition of crops, soil liming	
11.	5.10.	2. 11.	Minimization technologies	
12.	9. 11.	3. 12.	The cultivation of maize	

* - All the dates may be subject to change

** - Attachment is self-binding

*** - Tables of pesticides aplication 2020 – self-binding attachment

WE ARE PREPARING:



Neal Kinsey draws on his wide range of experience as a master consultant to deliver valuable knowledge in an entertaining, anecdotal style. Growers willing to learn from Kinsey will come to truly understand soil fertility — and not just from a theoretical point of view, but in a practical, "hands-on" manner that can be put to use in the field. **Hands-On Agronomy** gives us first-rate science that brings together organiculture and conventional farming on speaking terms while simultaneously indicting toxic rescue chemistry.

- Learn how to balance soil nutrients for maximum yield.
- Discover why simple N-P-K fertilization isn't enough.
- Understand the proper use of manures, compost, tillage, micronutrients and more.

Kinsey has spent the past decades teaching his renowned soil science seminars from this book. In this updated third edition he has drawn on his experience with many thousands of students to clarify and expand on the lessons taught therein, making Hands-On Agronomy more accessible — and informative — than ever.

Neal Kinsey has been called a "consultant's consultant." Through his indepth courses, he has trained hundreds of consultants and sophisticated growers in the methodology of soil element balancing utilizing cation exchange capacity. He specializes in building and maintaining soil for quality crop production. In addition to consulting on standard crops such as corn, soybeans, wheat and grain sorghum, he has done the soil work on such specialties as wine and table grapes, alfalfa, pastures, clovers, oats, melons, turf grass, and dozens of other crops around the world. **Charles Walters** was the founder and executive editor of Acres U.S.A. He penned thousands of articles on the technologies of organic and sustainable agriculture and was author or co-author of many books on the subject, including *Eco-Farm*, *Weeds* — *Control Without Poisons*, *Unforgiven*, *Fertility from the Ocean Deep*, *Grass, the Forgiveness of Nature, Dung Beetles, Minerals for the Genetic Code*, and others.