



The Foaling Primer: A Month-By-Month Guide to Raising a Healty Foal

By Cynthia McFarland

Storey Publishing. Paperback. Condition: New. 160 pages. Dimensions: 9.9in. x 7.8in. x 0.5in. The Foaling Primer captures the foaling experience in amazing, up-close photographs taken by horse photographer Bob Langrish. The friendly, informative text guides you through the first year of a foals life with detailed descriptions and instructions on birth, care, handling, training, and weaning. Perfect for novice horse owners, first-time farmers, 4-H and Pony Club members, and anyone who is fascinated by horses and their lives, this introductory handbook provides everything one needs to know to be successful with a foal. The chapters are divided along critical points in a foals developmental timeline: the first 24 hours, the early weeks, one to three months, four to six months, weaning time, and approaching the yearling mark. There are how-to boxes for such tasks as bottle-feeding, introducing a foal to grooming, and practicing rope leading; to-do lists for each stage of a foals development; charts of whats normal and whats not (with clear guidance on when to call a vet); lists of supplies and equipment needed; definitions of key words and terms; and forms to use for accurate record keeping. The pages of this hard-working guide are sure to be dog-eared...



READ ONLINE
[5.06 MB]

Reviews

Extremely helpful to any or all category of men and women. It really is rally exciting through reading time. I am just happy to let you know that this is basically the greatest pdf i have got go through in my personal existence and may be he finest book for at any time.

-- **Carroll Greenfelder IV**

Here is the finest publication we have read right up until now. It is actually writter in easy words instead of difficult to understand. Its been written in an remarkably easy way in fact it is only right after i finished reading this book in which basically changed me, modify the way i really believe.

-- **Prof. Vanessa Smitham V**