

(Ebook free) Expanded Business Plan for a Pest Control Service

Expanded Business Plan for a Pest Control Service

MBA Nat Chiaffarano

**Download PDF / ePub / DOC / audiobook / ebooks*

 Download

 Read Online

#9058817 in Books 2012Format: Laser printed #File Name: B0023AS8TU150 pages | File size: 25.Mb

MBA Nat Chiaffarano : Expanded Business Plan for a Pest Control Service before purchasing it in order to gauge whether or not it would be worth my time, and all praised Expanded Business Plan for a Pest Control Service:

0 of 0 people found the following review helpful. expanded business plan for a pest control serviceBy mailmanThis book does exactly what the title says it does. Excellent for expanding but not for starting one.I would purchase this item after I had started my company.

Expanded Business Plan:Our Expanded Business Plan for a Pest Control Service contains an expanded marketing strategy section. In effect, you get our Business Plan and Marketing Plan for a 50% savings off the cost of the Marketing Plan, if purchased separately. The user only has to fill in the selected blanks to complete the plan. We have even provided numeric value recommendations for some of the blank fields, along with other helpful tips. Includes everything from Market Analysis, Industry Trends, Financial Plan, Expanded Marketing Plan, Funding Sources, Start-up Requirements, Pricing Strategy, Sales Strategy, Differentiation Strategies and much more. Contains 125+ pages of useful information ready to implement. We specialize in making information useful. We have used our extensive business consulting backgrounds to assemble this valuable combined guidebook. Take the next step towards financial independence. Create a top-quality business plan and marketing plan for a Pest Control Service at a fraction of the usual cost. Also includes out-of-the-box thinking about business concept enhancements that will produce multiple revenue streams and reduce your business risk. Plus Multiple Financing Options. Includes editable CD.