

Home ► All Journals ► Engineering & Technology ► International Journal of Systems Science ► List of Issues ► Volume 47, Issue 4 ► Buyer-vendor coordination for fixed life

Q

International Journal of Systems Science > Volume 47, 2016 - Issue 4

421 19 0 Views CrossRef citations to date Altmetric

Original Articles

Buyer-vendor coordination for fixed lifetime product with quantity discount under finite production rate

Qinghong Zhang 🚬, Jianwen Luo & Yongrui Duan

Pages 821-834 | Received 10 Sep 2013, Accepted 14 Mar 2014, Published online: 14 Apr 2014



Abstract

Buyer-vendor coordination has been widely addressed; however, the fixed lifetime of the product is seldom considered. In this paper, we study the coordination of an integrated production-inventory system with quantity discount for a fixed lifetime product under finite production rate and deterministic demand. We first derive the buyer's ordering policy and the vendor's production batch size in decentralised and centralised systems. We then compare the two systems and show the non-coordination of the ordering policies and the production batch sizes. To improve the supply chain efficiency, we propose quantity discount contract and prove that the contract can coordinate the buyer-vendor supply chain. Finally, we present analytically tractable solutions and give a numerical example to illustrate the benefits of the proposed quantity discount strategy.

Acknowledgements

The authors are grateful to the editor, associate editor, and the two anonymous referees for their valuable comments and suggestions.

Additional information

Funding

This work is supported by National Science Foundation of China [grant number 71001063], [grant number 71372107], [grant number 71002020], [grant number 71072063].

Notes on contributors

Qinghong Zhang

Qinhong Zhang received his PhD degree from School of Management, Shanghai Jiao Tong University, PR China. He is an assistant professor in Sino-US Global Logistics Institute, Shanghai Jiao Tong University. His research interests include supply chain management, reverse logistics, and interface between operations management and finance. His publications have appeared in Operations Research Letters, International Journal of Production Research, Asian Pacific Journal of Operational Research, etc.

Jianwen Luo

Jianwen Luo received his PhD degree from Zhejiang University, PR China. He is a professor in School of management, Shanghai Jiao Tong University. His research interests include supply chain finance, procurement management, etc. His publications have appeared in Operations Research, Journal of the Operational Research Society, International Journal of Production Economics, Operations Research Letters, Supply Chain Management: An International Journal, Asia-Pacific Journal of Operational Research, etc.

Yongrui Duan

Yongrui Duan received her PhD degree from School of Management, Shanghai Jiao Tong University. She is a professor at Tong Ji University, PR China. Her research interests include supply chain management, service operations management, optimisation, etc. She has published several papers in International Journal of Production Economics, Computer and Mathematics with Application, Journal of Mathematical Analysis and Application, and others.

Related Research Data

Blood platelet production: Optimization by dynamic programming and simulation Source: Computers & Operations Research A perishable inventory model with positive order lead times Source: European Journal of Operational Research COORDINATION OF A BUYER-VENDOR SUPPLY CHAIN FOR A PERISHABLE PRODUCT UNDER SYMMETRIC AND ASYMMETRIC INFORMATION Source: Asia Pacific Journal of Operational Research Supply chain coordination for short-life-cycle products with option contract and partial backorders Source: European J of Industrial Engineering An optimal procurement policy for items with an inventory level-dependent demand rate and fixed lifetime Source: European Journal of Operational Research

(S - 1, S) Policies for Perishable Inventory Source: Management Science Review of inventory systems with deterioration since 2001 Source: European Journal of Operational Research Buyer vendor coordination models in supply chain management Source: European Journal of Operational Research Buyer-vendor inventory coordination with quantity discount incentive for fixed lifetime product Source: International Journal of Production Economics Near Myopic Heuristics for the Fixed-Life Perishability Problem Source: Management Science Solving lot-sizing problem with quantity discount and transportation cost Source: International Journal of Systems Science Optimal Ordering Policy for a Perishable Commodity with Fixed Lifetime Source: Operations Research An approximate periodic model for fixed-life perishable products in a two-echelon inventory-distribution system Source: International Journal of Production Economics Two level supply chain coordination with delay in payments for fixed lifetime products Source: Computers & Industrial Engineering Optimal production and shipment models for a single-vendor-single-buyer integrated system Source: European Journal of Operational Research Recent trends in modeling of deteriorating inventory Source: European Journal of Operational Research Inventory Management of Platelets in Hospitals: Optimal Inventory Policy for Perishable Products with Regular and Optional Expedited Replenishments Source: Manufacturing & Service Operations Management Analysis of the (Q, r) Inventory Model for Perishables with Positive Lead Times and Lost Sales Source: Operations Research Economic ordering policy of deteriorated item for vendor and buyer: An integrated approach Source: Production Planning & Control Supply Chain Management of Blood Products: A Literature Review Source: SSRN Electronic Journal Inventory problems with perishable items: Fixed lifetimes and backlogging Source: European Journal of Operational Research Supply chain coordination with defective items and quantity discount Source: International Journal of Systems Science

A new class of stock-level dependent ordering policies for perishables with a short maximum shelf life Source: International Journal of Production Economics Continuous review perishable inventory systems: models and heuristics Source: IIE Transactions Survey of Literature on Continuously Deteriorating Inventory Models Source: Journal of the Operational Research Society Perishable Inventory Theory: A Review Source: Operations Research A Quantity Discount Pricing Model to Increase Vendor Profits Source: Management Science A stochastic lot-sizing model with multi-supplier and quantity discounts Source: International Journal of Production Research A three-echelon supply chain coordination with quantity discounts for multiple items Source: International Journal of Systems Science An approximation to the continuous review inventory model with perishable items and lead times Source: European Journal of Operational Research Note—Comments on "A Quantity Discount Pricing Model to Increase Vendor Profits" Source: Management Science Pricing and replenishment strategy for a multi-market deteriorating product with timevarying and price-sensitive demand Source: Journal of Industrial & Management Optimization Blood platelet production with breaks: optimization by SDP and simulation Source: International Journal of Production Economics (s, S) Continuous Review Models for Products with Fixed Lifetimes Source: Operations Research A DSS to manage platelet production supply chain for regional blood centers Source: Decision Support Systems

Linking provided by Schole Splorer

Related research 1

Peop	le a	lso	read
------	------	-----	------

Recommended articles

Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

Keep up to date

Register to receive personalised research and resources by email





Copyright © 2025	Informa UK Limited	Privacy policy	Cookies	Terms & conditions
Accessibility				

Taylor & Francis Group an informa business

Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG