

Driven By Nature: Plant Litter Quality And Decomposition

G Cadisch; K. E Giller

Forest Ecology: Recent Advances in Plant Ecology - Google Books Result Driven by Nature. Plant Litter Quality and Decomposition. Edited by G. Cadisch and K.E. Giller. Department of Biological Sciences. Wye College, University of ... Driven By Nature: Plant Litter Quality and Decomposition Enzymes in the Environment: Activity, Ecology, and Applications - Google Books Result Soil animals alter plant litter diversity effects on decomposition Driven By Nature: Plant Litter Quality and Decomposition Edited by G Cadisch, Department of Biological Sciences, Wye College, University of London, UK; K E . Highly consistent effects of plant litter identity and functional traits on . Published: (1996); Forest litter chemical quality and decomposition / . Driven by nature : plant litter quality and decomposition / edited by G. Cadisch and K.E. ... Plant species and nutritional-mediated control over rhizodeposition . Driven by Nature Plant Litter Quality and Decomposition - GBV 25 Jan 2005 . In addition, the amount and quality of plant litter input have a strong (1997) in Driven by Nature: Plant Litter Quality and Decomposition, eds. The quality of plant litter with respect to decomposition can be . chemical and physical nature. In: Cadisch G and Giller KE (Eds.), Driven by nature: plant. Driven By Nature: Plant Litter Quality and Decomposition . The chapters in this book are largely based on oral presentations made at the international symposium 'Driven by Nature: Plant Litter Quality and . Driven by Nature: Plant Litter Quality and Decomposition: G . Driven by Nature: Plant Litter Quality and Decomposition on ResearchGate, the professional network for scientists. Stylus/CABI - Driven By Nature : Plant Litter Quality and . Driven by Nature: Plant Litter Quality and Decomposition . - NHBS Soil Carbon Dynamics: An Integrated Methodology - Google Books Result Get this from a library! Driven by nature : plant litter quality and decomposition. [G Cadisch; Ken E Giller;] Driven By Nature: Plant Litter Quality and Decomposition - Cabi during early laboratory decomposition of tropical leaf litters. France Bernhard- K.E. (Eds), Driven by Nature: Plant Litter Quality and. Decomposition, CAB ... Driven by nature: plant litter quality and decomposition. - CAB Direct C-labeling decomposition grass species nitrogen-level rhizodeposition roots. Page %P ... In Driven by Nature Plant. Litter Quality and Decomposition. Eds. G ... ?Driven by Nature: Plant Litter Quality and Decomposition : G . Driven by Nature: Plant Litter Quality and Decomposition by G. Cadisch, Ken E. Giller, 9780851991450, available at Book Depository with free delivery ... Driven by nature : plant litter quality and decomposition (Book, 1997 . Amazon.com: Driven By Nature: Plant Litter Quality and Decomposition (9780851991450): Georg Cadisch, Ken E Giller: Books. Managing Organic Matter in Tropical Soils: Scope and Limitations: . - Google Books Result Driven by nature: plant litter quality and decomposition. Wallingford: CAB International, 1997. p. 175-186. [Links]. HEAL, O. W.; ANDERSON, J. M.; SWIFT, M. J. ... Driven by Nature: Plant Litter Quality and Decomposition - Google . Analysis of Plant Waste Materials - Google Books Result ? Agroforestry in Sustainable Agricultural Systems - Google Books Result Biological management of nutrient supply to plants is intrinsically more complex than the provision of nutrients as inorganic fertilizers. We need to know whether ... Driven by nature : plant litter quality and decomposition - Miami . Driven by Nature: Plant Litter Quality and Decomposition. Front Cover. Georg Cadisch, Ken E. Giller. CAB International, 1997 - 409 pages. Changes in relationships between initial litter quality and CO₂ . - IRD scale, variation in decomposition was driven by a small subset of litter traits (water saturation capacity and . interspecific variation in leaf litter quality has stronger effects on contamination with natural leaf litter fall from the canopy. In a. Decomposition of Arachis pintoii and Hyparrhenia rufa litters in . Driven by Nature: Plant Litter Quality and Decomposition: G. Cadisch, K. E. Giller: 9780851991450: Books - Amazon.ca. Significance of microbial asynchronous anabolism to soil . - Nature Methods in Ecosystem Science - Google Books Result Buy Driven by Nature (9780851991450): Plant Litter Quality and Decomposition: NHBS - Edited By: G Cadisch and KE Giller, CABI Publishing. Driven by nature: Plant litter quality and decomposition 1997 2 Apr 2015 . However, it remains largely unknown how plant litter inputs impact ... to uncoupled research on litter decomposition and SOC formation. ... Significance of microbial asynchronous anabolism to soil carbon dynamics driven by litter inputs ... We find that litter quality – not quantity – regulates long-term SOC ... Driven by nature : plant litter quality and decomposition soil fauna and plant litter decomposition in tropical . - AgroParisTech Driven By Nature. Plant Litter Quality and Decomposition. Georg Cadisch , Ken E Giller. Cloth: 978 0 85199 145 0 / \$240.00. Published: November 1996. Plant Litter and Decomposition: General Concepts and . - CiteSeer The Wetlands Handbook, 2 Volume Set - Google Books Result fauna) independently in?uenced the decomposition rate of plant litter in the tropical and subalpine . Driven by nature: plant litter quality and decomposition.