

Danneberg G., Zimmer W., Bothe H. (1985) Some physiological and biochemical properties of denitrification by *Azospirillum brasilense*. In: *Azospirillum* III: Genetics, Physiology, Ecology. Klingmüller W. (ed), Springer-Verlag, Berlin, pp. 127-138. This paper was cited 4 times until 2010.

**Title: THE PHYTOHORMONAL INTERACTIONS BETWEEN AZOSPIRILLUM AND WHEAT**

Author: ZIMMER W; BOTHE H

**Journal: PLANT AND SOIL , 1988 , V 110 , N2 , P 239-247**

Language: ENGLISH Document Type: ARTICLE

**Cited References:**

... DANNEBERG G, 1985, V3, P127, AZOSPIRILLUM

**Title: PHYSIOLOGY, BIOCHEMISTRY, AND GENETICS OF AZOSPIRILLUM AND OTHER ROOT-ASSOCIATED NITROGEN-FIXING BACTERIA**

Author: PEDROSA FD

**Journal: CRC CRITICAL REVIEWS IN PLANT SCIENCES , 1988 , V 6 , N4 , P 345-384**

Language: ENGLISH Document Type: REVIEW, BIBLIOGRAPHY

**Cited References:**

... DANNEBERG G, 1985, V3, P127, AZOSPIRILLUM

**Title: INOCULATION OF CEREAL CROPS AND FORAGE GRASSES WITH NITROGEN-FIXING RHIZOSPHERE BACTERIA - POSSIBLE CAUSES OF SUCCESS AND FAILURE WITH REGARD TO YIELD RESPONSE - A REVIEW**

Author: JAGNOW G

**Journal: ZEITSCHRIFT FUR PFLANZENNAHRUNG UND BODENKUNDE , 1987 , V 150 , N6 , P 361-368**

Language: ENGLISH Document Type: REVIEW, BIBLIOGRAPHY

**Cited References:**

... DANNEBERG G, 1985, V3, P127, AZOSPIRILLUM

**Title: CYTOCHROME CONTENT IN AZOSPIRILLUM-BRASIENSE SP-7 GROWN UNDER AEROBIC AND DENITRIFYING CONDITIONS**

Author: LALANDE R; KNOWLES R

**Journal: CANADIAN JOURNAL OF MICROBIOLOGY , 1987 , V 33 , N2 , P 151-156**

Language: ENGLISH Document Type: ARTICLE

**Cited References:**

... DANNEBERG G, 1985, V3, P127, AZOSPIRILLUM