CHAPTER 9
REFERENCES
9.1 Literature cited


centered functional groups for modified oligonucleotides and other natural phosphates. Molecules, 10:1048–1073.


effect of phytogenic phytase and an addition of microbial phytase to a diet based on field beans,
weat peas and barley on the utilization of phosphorus, calcium, magnesium, zinc and protein in

wetlands. In: Fisheries management of floodplain wetlands of India. Vinci, G.K., Jha, B.C.,
Bhaumik, U. and Mitra, K. (Eds.). Central Inland Fisheries Research Institute (Indian Council of
Agricultural Research), Kolkata, pp 83–92.

Pérez, E., Sulbarán, M., Ball, M.M. and Yarzábal, A. 2007. Isolation and
characterization of mineral phosphate-solubilizing bacteria naturally colonizing a limonitic crust

for phytate phosphorus utilization by growing pigs fed diets containing triticale or corn. Journal

Pontoppidan, K., Pettersson, D. and Sandberg, A.S. 2007. Peniophora lycii phytase is
stable and degrades phytate and solubilises minerals in vitro during simulation of
gastrointestinal digestion in the pig. Journal of the Science of Food and Agriculture, 87:2700–
2708.

Powar V.K. and Jagannathan V. 1982. Purification and properties of phytate-specific

Canadian Journal of Fisheries and Aquatic Sciences, 45:210–215.

Anorganischer Phosphorverbindungen von Sedimenten Versuch einer Definition Okologisch

Puente, M.E., Bashan, Y., Li, C.Y. and Lebsky, V.K. 2004. Microbial populations and
activities in the rhizoplane of rock-weathering desert plants. I. root colonization and weathering

phosphorus ratios on supplemental phytase efficacy for weanling pigs fed two dietary

Characterization of phosphate solubilizing bacteria in sediments from a shallow eutrophic lake
and a wetland: isolation, molecular identification and phosphorus release ability determination.
Molecules, 15:8518–8533.

Raghu, K. and MacRae, I.C. 1966. Occurrence of phosphate-dissolving microorganisms
in the rhizosphere of rice plants and in submerged soils. Journal of Applied Bacteriology,
29:582–586.


9.2 Web cited

http://comp-bio.anu.edu.au/bellerophon/bellerophon.pl

http://en.wikipedia.org/wiki/Fishing_in_India

http://en.wikipedia.org/wiki/Fresh_water

http://greengenes.lbl.gov


http://nsac.ca/pas/staff/dlynch/ext_bull/exten_p2.htm


http://www.fao.org/docrep/003/v5930e/V5930E01.htm

http://www.fao.org/docrep/field/003/ac229e/AC229E08.htm


http://www.nasa.gov/topics/universe/features/astrobiology_toxic_chemical.html

http://www.uniprot.org