Title:	A process for obtaining xylooligosaccharides from cereals and their malts
Abstract	The present invention relates to pa process for obtaining
:	xylooligosaccharides from cereals and their malts by
	enzymatic hydrolysis using xylanase which in turn
	produced from cereals obviates the drawbacks of prior art.
	Oligosaccharides of various types are found as natural
	components in many common foods, and in the recent
	years their popularity has grown rapidly as they are
	considered as functional food ingredients. This has largely
	been due to the possible health benefits associated with the
	consumption of these compounds.