Table 1: Calibration (1)

	Value	Reference
$\sigma$	4	?
$f_e$	1	?
f	0.033	?
L	1	Arbitrary
$\delta$	0.1	?, ?
k	4	
$arphi_{\min}$	1	?, ?
Fixed export cost		
$f_x$	0.08	Share of exporting plants = $21\%$ (?, based on BEJK, 2003)
	0.06	Share of exporting plants = $39\%$ (?)

Notes: f is endogenously revealed such that all firms produce in autarky.  $f_x$  can take two values, depending on the share of exporters considered that might differ between the initial steady state (21%, from ? (BEKJ)) based on early 1980s value) and the final steady state (39%, based on 2006 value), according to the references provided above.