



Tiling 12	$\delta = 60^{\circ}$	$Y \rightarrow Z$
	A = F	$X \rightarrow ++$
	$F \rightarrow FF + FX - FF ++ FF + FX - FFXX FF + FX - FFY$	
© G. Perneczky, 1993	$Z \rightarrow FF + FX - FFXX - FF + FX - FF + FF + FX - FFY$	