A continuous-time quantum walk on a graph $G$ is given by the time-varying unitary matrix $U(t) = \exp(-itM)$, where $M$ is a Hermitian matrix associated with $G$. We say such a quantum walk has state transfer between vertices $u$ and $v$ at time $\tau$ if the $(u, v)$ entry of $U(\tau)$ has near unit magnitude. This notion was motivated by applications of quantum information transmission in spin networks. We show new constructions of graphs with state transfer using the Frucht-Harary corona product. Our results exploit the spectral properties of the underlying graphs. (Received September 15, 2015)