Allelopathy in trees and forests is an important health care issue. Allelopathy is the chemical modification of the site by an individual to enhance interference effectiveness. Allelopathy also involves the ecological communications between species which can positively or negatively influence growth, behavior, reproduction, and survival of associated species.

To assist people in appreciating the scientific literature on this subject, this selected bibliography was developed. This bibliography is not intended to be all-inclusive of allelopathy research literature, but tries to include every major investigative trail being followed in the last few decades. Older works were not included because they are broadly cited in many current papers. This bibliography cites only those works in English.

This bibliography is for assisting professionals interested in allelopathy to quickly identify both original research papers and scientific review articles about allelopathy as related to trees and forests.


