| Before <br> Edit | Today, in the most integrating weeds management systems, extensively, use herbicides, therefore severe dependence to them, is the cause of appearance serious risk to environment, public health also raising agricultural production expenses (Burgos et, al 1999). Allelophaty is defined as each suitable or harmful effect, which it's generates as a result of biochemical substances secretion by giver plant on the receiver one (Rice 1984). The Allelochemical substances at specific situations, exudes into environment, so that, they can be effective on the germination, root and stem growth, numbers of soil micro organisms and others plant reactions (Putnam 1988). The harmful effect of plant remains upon next planting will be created important problems to chaff cultivated, how, this way is performing in order to preservation of water and soil. Substances produced of chaff, are the cause of poisoning some plants (Bohrani 1994). |
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| Edited | Today, in the-most integremerated weeds management systems, herbicides are used extensively, therefore severe dependence on them, the of poses a serious risk to the environment, causes public health concerns and raises alseng agricultural production expenses (Burgos et, al 1999). Allelophy illopathy is afine harmful effect, ithenerateds as a result of the secretion of biochemical substances by a givent plant on a the receiver plant (Rice 1984). The Allelehernines specific <br>  germination, root and stem growth, numbers of soil micro organisms and others reactions (Putnam 1988). The active harmful matteref of plant remeridue exists in the chaff and has an effect tipon tert-subsequent planting-will-._erent problems to ehaff eultivatel, how, this way is performing in order to preservation of water Substances produced from chaff, are the cause of poisoning in some plants (Bohrani 1994). |
| After Edit | Today, in most integrated weed management systems, herbicides are used extensively therefore severe dependence on them, poses a serious risk to the environment, causes public health concerns and raises agricultural production expenses (Burgos et al. 1999). Allopathy is a harmful effect generated as a result of the secretion of biochemical substances by a given plant on a receiver plant (Rice 1984). In specific conditions allochemical substances are exuded into the environment; they can effect germination, root and stem growth, numbers of soil micro organisms and other reactions (Putnam 1988). The active harmful matter of plant residue exists in the chaff and has an effect on subsequent planting. Substances produced from chaff, are the cause of poisoning in some plants (Bohrani 1994). |

