disease with high storey level prevalansi. Number askarias in Indonesia, including highest in Asia that is equal to 83 %, from other sideing Iran 98%, Philipina ( 85-90%) and Malaysia ( 82%). Askarias represent one of the disease which is because of infection worm ascarias. Chicken represent definitive hospes from ascaridia galli, this parasite worm is known can result to product decrease egg 15-30%, even can discontinue utterly. Besides this worm generate heavy degradation of body, experiencing of trouble process digesti so that pursue growth, haemorrhage and improvement of mortalitas. Considering loss which is because of this ascaridia galli is big enough, hence it is on the right track to there is overcoming to disease which is because of worm ascaridia galli at chicken. Gift medicinize worm patent often get constraint like make-up of impenetrability of worm to drug pharmacy and improvement of case intoxication livestock effect of usage of abundant dose. Hence require to be searched by effective medication alternative, cheap enough, is easy to got and require to be applied by traditional medication with drug crop exploiting having the character of antelmintik, that is use pineapple fruit extract which still young with storey level maturity index 1. Pineapple which still young contain many enzyme bromelin. Enzyme bromelin have the character of proteolitik capable to break simple molecule that is tying peptida and acid amino. Target of this research is 1. To know influence giving of extract pineapple (Ananas Comusus) young of varietas queen to mortalitas ascaridia galli by in vitro 2. To know effective young concentration extract pineapple to mortalitas worm ascaridia galli Type really experiment is research This use RAL by 6 counted treatment by repeated 4 times. Result of this research can be concluded that pineapple extract (Ananas Comusus) young can be used by antelmintik. best treatment to kill ascaridia galli worm is concentration 80%