Addition Of Activated Charcoal Avocado Seed On 4 Stroke Motor Exhaust

To Reduce Exhaust Emissions

Ainul Yaqin

Automotive Engine Study Progam

Engineering Department

ABSTRACT

The highest source of pollution caused by motorized vehicles. One way to reduce

emissions by adding filter using activated charcoal as an adsorbent medium. So,

researchers want to add activated charcoal avocado seed to the exhaust for reduce

exhaust emissions. In this study can be concluded that the activated charcoal

avocado seeds effectively reduce exhaust emissions of CO, HC, O₂, and increase

CO₂ per rpm. CO rpm 1500 2,38% to 1,34% rpm 3000 2,98% to 0,17% rpm 4500

0,4% to 0,2%. HC rpm 1500 251 ppm to 174 ppm rpm 3000 87 ppm to 19 ppm

rpm 4500 results equal to 8 ppm. O₂ rpm 1500 19,86% to 19,20% rpm 3000

19,73% to 17,06% rpm 4500 18,43% to 16,36%. CO₂ rpm 1500 5% to 6,6% rpm

3000 5,6% to 6,6% rpm 4500 7% to 7,1%. The higher engine speed, the lower of

emission produced.

Keywords: exhaust emissions, activated charcoal avocado seeds, exhaust

vi