**DAFTAR GAMBAR**

Gambar 2.1. Petugas sampah memungut sampah di jalan raya ......................... 9

Gambar 2.2. Akibat membuang sampah tidak pada tempatnya ......................... 10

Gambar 2.3. Metode 3R ..................................................................................... 11

Gambar 2.4. Sampah sayuran ............................................................................ 13

Gambar 2.5. Sampah daun kering ...................................................................... 14

Gambar 2.6. Sampah kertas ............................................................................... 15

Gambar 2.7. Sampah kaleng .............................................................................. 16

Gambar 2.8. Sampah botol ................................................................................. 17

Gambar 2.9. Sampah plastik ............................................................................... 18

Gambar 2.10. Sampah B3 .................................................................................... 19

Gambar 2.11. Sampah kain .................................................................................. 20

Gambar 2.12. Diagram pengelolaan sampah ........................................................ 23

Gambar 2.13. Penyortiran menggunakan mesin konveyour(3) ............................... 25

Gambar 2.14. Bak penampung(4) ........................................................................... 26

Gambar 2.15. Mesin penjahit karung ..................................................................... 27

Gambar 3.1. Sampah yang dibakar ...................................................................... 29

Gambar 3.2. Penumpukkan sampah .................................................................... 30

Gambar 3.2. Diagram alir pembuatan briket ......................................................... 32

Gambar 3.3. Diagram alir pembuatan kompos ..................................................... 33

**DAFTAR TABEL**

Tabel 3.1. Spesifikasi mesin pencacah sampah organik (crusher) .................... 34

Table 3.2. Spesifikasi motor listrik ...................................................................... 36

Tabel 3.3. Spesifikasi mesin pencampur sampah organik ................................. 40

Table 3.4. Spesifikasi motor listrik ...................................................................... 42