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LAMPIRAN

Lampiran 1. Pengumpulan buah di TPH



Lampiran 2. Pengangkutan TBS ke *Dump Truck*



Lampiran 3. Pembongkaran TBS di sortasi



Lampiran 4. Foto Bersama Kepala Pabrik PT. PSAM



Lampiran 5. Foto Bersama KASI dan Kepala Gudang Pabrik PT PSAM

