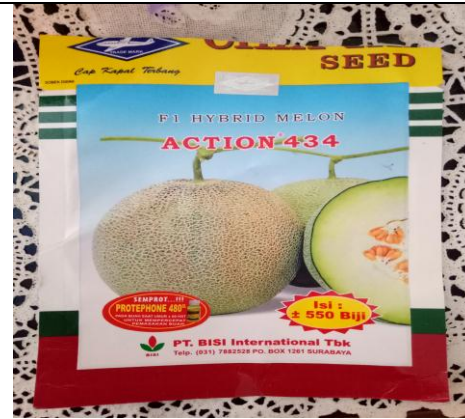


## LAMPIRAN



**Lampiran 1. Kemasan bibit cabai merah**



**Lampiran 2. Kemasan bibit melon**



**Lampiran 3. Pupuk kandang ayam**



**Lampiran 4. Pupuk kandang burung puyuh**



**Lampiran 5. Tanaman melon**



**Lampiran 6. Tanaman cabai**





**Lampiran 7. Lahan diberi pupuk kandang**



**Lampiran 8. Lahan setelah ditraktor**



**Lampiran 9. Lahan setelah di mulsa**



**Lampiran 10. Lahan bibit sudah ditanam**



**Lampiran 11. Lahan cabai**



**Lampiran 12. Lahan cabai dan melon**





**Lampiran 13. Tanaman melon 10 hari setelah tanam**



**Lampiran 14. Tanaman cabai 50 hari setelah tanam**



**Lampiran 15. Tanaman melon umur 40 hari setelah tanam**



**Lampiran 16. Tanaman cabai 80 hari setelah tanam**



**Lampiran 17. Diesel untuk penyiraman melon**



**Lampiran 18. Selang untuk penyiraman cabai**

```

LP OPTIMUM FOUND AT STEP 1
OBJECTIVE FUNCTION VALUE
1) 0.3298132E+08

VARIABLE      VALUE      REDUCED COST
X1             0.620000      0.000000
X2             0.000000 3223144.000000
ROW  SLACK OR SURPLUS  DUAL PRICES
2)      0.000000      53195684.000000
3)     196.158005      0.000000
4)  18265218.000000      0.000000

NO. ITERATIONS= 1
RANGES IN WHICH THE BASIS IS UNCHANGED:

                OBJ COEFFICIENT RANGES
VARIABLE      CURRENT      ALLOWABLE      ALLOWABLE
                COEF      INCREASE      DECREASE
X1      53195684.000000      INFINITY      3223144.000000
X2      49972540.000000      3223144.000000      INFINITY

                RIGHTHAND SIDE RANGES
ROW      CURRENT      ALLOWABLE      ALLOWABLE
                RHS      INCREASE      DECREASE
2          0.620000      0.872131      0.620000
3         270.000000      INFINITY      196.158005
4 31250000.000000      INFINITY      18265218.000000

max53195684.52x1+ 49972539.94x2
st
1x1+1x2<=0.62
119.10x1+449.25x2<=270
20943195.36x1+18807103.00x2<=31250000.00
End

```

**Lampiran 19. Hasil Program LINDO**