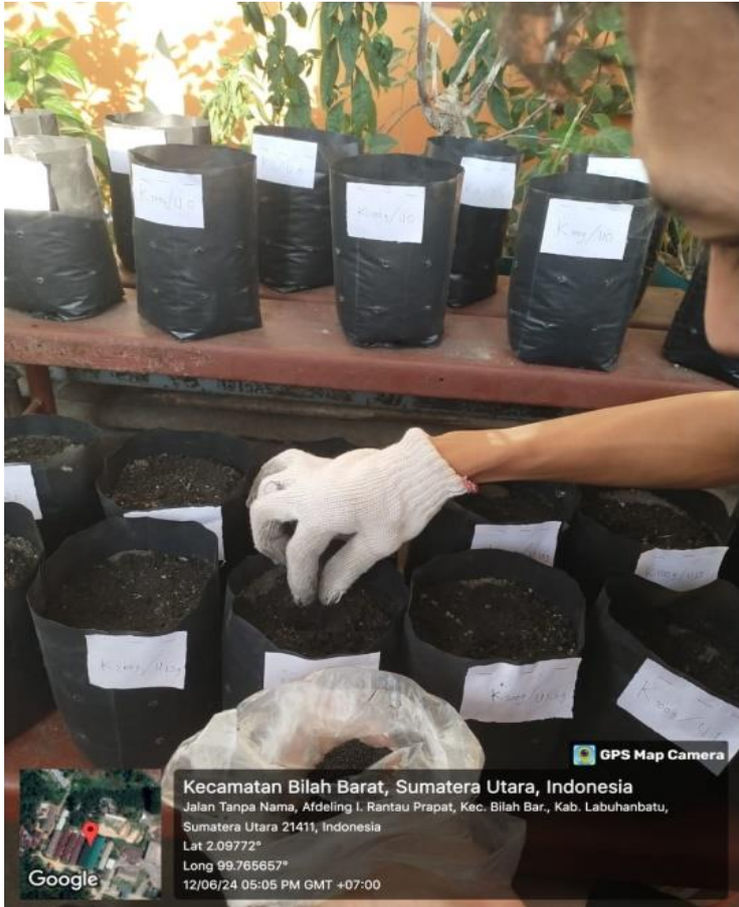


## LAMPIRAN

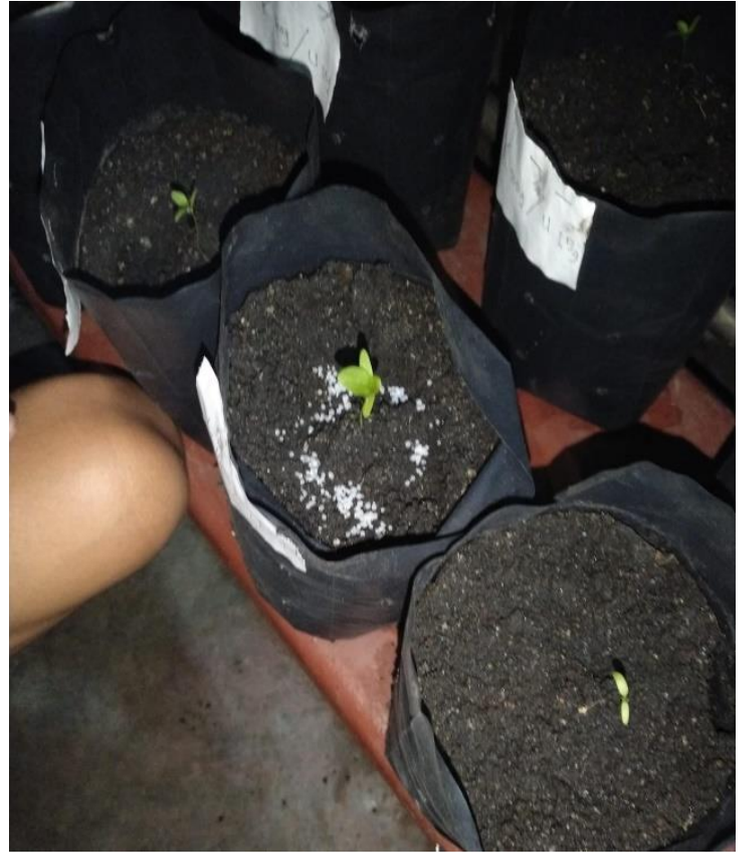
### Lampiran 1 Pembibitan Tanaman Bayam



### Lampiran 2 Penimbangan Dan Pengaplikasian Pupuk Kascing



### Lampiran 3 Pengaplikasian Pupuk Urea



## TINGGI TANAMAN

|                | jk      | db | jkt    | F    | Sig. |
|----------------|---------|----|--------|------|------|
| Between Groups | 47.087  | 2  | 23.543 | .686 | .539 |
| Within Groups  | 206.013 | 6  | 34.336 |      |      |
| Total          | 253.100 | 8  |        |      |      |

*Lampiran 4 hasil uji anova tinggi tanaman pemberian kascing*

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

## Lampiran 5 hasil uji anova tinggi tanaman perlakuan urea

## ANOVA

## TINGGI TANAMAN

|                | jk      | db | jkt    | F    | Sig. |
|----------------|---------|----|--------|------|------|
| Between Groups | 16.009  | 2  | 8.004  | .289 | .759 |
| Within Groups  | 165.940 | 6  | 27.657 |      |      |
| Total          | 181.949 | 8  |        |      |      |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

## Lampiran 6 hasil uji anova tinggi tanaman perlakuan kascing dan urea

| ANOVA                 |           |           |            |          |                |
|-----------------------|-----------|-----------|------------|----------|----------------|
| <i>Sumber variasi</i> | <i>jk</i> | <i>db</i> | <i>jkt</i> | <i>F</i> | <i>F Tabel</i> |
| perlakuan             | 91,93722  | 8         | 13,13389   | 99,09401 | 2,487578       |
| ulangan               | 393,0033  | 2         | 131,0011   | 988,3916 | 3,072467       |
| Error                 | 2,783333  | 21        | 0,13254    |          |                |
|                       |           |           |            |          |                |
| Total                 | 487,7239  | 31        |            |          |                |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

Lampiran 7 hasil uji anova jumlah daun pemberian kascing

**ANOVA**

JUMLAH DAUN

|                | jk     | db | jkt    | F     | Sig. |
|----------------|--------|----|--------|-------|------|
| Between Groups | 33.556 | 2  | 16.778 | 1.987 | .218 |
| Within Groups  | 50.667 | 6  | 8.444  |       |      |
| Total          | 84.222 | 8  |        |       |      |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

Lampiran 8 hasil uji anova jumlah daun pemberian urea

**ANOVA**

JUMLAH DAUN

|                | jk     | db | jkt   | F     | Sig. |
|----------------|--------|----|-------|-------|------|
| Between Groups | 13.556 | 2  | 6.778 | 1.052 | .406 |
| Within Groups  | 38.667 | 6  | 6.444 |       |      |
| Total          | 52.222 | 8  |       |       |      |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

Lampiran 9 hasil uji anova jumlah daun pemberian kascing dan urea

| ANOVA                 |           |           |             |             |                |
|-----------------------|-----------|-----------|-------------|-------------|----------------|
| <i>Sumber variasi</i> | <i>jk</i> | <i>db</i> | <i>jkt</i>  | <i>F</i>    | <i>F Tabel</i> |
| perlakuan             | 96,66167  | 8         | 13,80880952 | 401,3633218 | 2,487578       |
| ulangan               | 242,5908  | 2         | 80,86361111 | 2350,361015 | 3,072467       |
| Error                 | 0,7225    | 21        | 0,034404762 |             |                |
|                       |           |           |             |             |                |
| Total                 | 339,975   | 31        |             |             |                |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

Lampiran 10 hasil uji anova berat segar tanaman pemberian kascing

## ANOVA

BERAT SEGAR TANAMAN

|                | <i>jk</i> | <i>db</i> | <i>jkt</i> | <i>F</i> | <i>Sig.</i> |
|----------------|-----------|-----------|------------|----------|-------------|
| Between Groups | 13.556    | 2         | 6.778      | 4.281    | .070        |
| Within Groups  | 9.500     | 6         | 1.583      |          |             |
| Total          | 23.056    | 8         |            |          |             |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas

Lampiran 11 hasil uji anova berat segar tanaman pemberian urea

## ANOVA

BERAT SEGAR TANAMAN

|                | <i>jk</i> | <i>db</i> | <i>jkt</i> | <i>F</i> | <i>Sig.</i> |
|----------------|-----------|-----------|------------|----------|-------------|
| Between Groups | 14.727    | 2         | 7.363      | 5.239    | .048        |
| Within Groups  | 8.433     | 6         | 1.406      |          |             |
| Total          | 23.160    | 8         |            |          |             |

Keterangan:

FK = factor kolerasi

JKT = jumlah kuadrat total

JKP = jumlah kuadrat perlakuan

Db = derajat bebas