LAMPIRAN
Lampiran 1 Analisis ragam konsumsi kontrol beras vs gabah vs jagung pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
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<tbody>
<tr>
<td>Model</td>
<td>2</td>
<td>2.20664000</td>
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<td>0.67</td>
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<tr>
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<td>27</td>
<td>44.25936000</td>
<td>1.63923556</td>
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<td>29</td>
<td>46.46600000</td>
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\[ R\text{-Square} = 0.047489, \text{C.V.} = 20.16262, \text{Root MSE} = 1.28032635, \text{YIELD Mean} = 6.35000000 \]

<table>
<thead>
<tr>
<th>Source</th>
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<th>Anova SS</th>
<th>Mean Square</th>
<th>F Value</th>
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<tr>
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<td>2.20664000</td>
<td>1.10332000</td>
<td>0.67</td>
<td>0.5185</td>
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</tbody>
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Duncan's Multiple Range Test for variable: YIELD
\[ \text{Alpha}= 0.05 \text{ df}= 27 \text{ MSE}= 1.639236 \]

Number of Means = 2  
Critical Range = 1.175 1.234

Means with the same letter are not significantly different.

Duncan Grouping

<table>
<thead>
<tr>
<th>Mean</th>
<th>N</th>
<th>TRTMENT</th>
</tr>
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<tbody>
<tr>
<td>6.680</td>
<td>10</td>
<td>Beras</td>
</tr>
<tr>
<td>6.330</td>
<td>10</td>
<td>Gabah</td>
</tr>
<tr>
<td>6.024</td>
<td>10</td>
<td>Jagung</td>
</tr>
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</table>

Duncan's Multiple Range Test for variable: YIELD
\[ \text{Alpha}= 0.01 \text{ df}= 27 \text{ MSE}= 1.639236 \]

Number of Means = 2  
Critical Range = 1.586 1.655

Means with the same letter are not significantly different.

Duncan Grouping

<table>
<thead>
<tr>
<th>Mean</th>
<th>N</th>
<th>TRTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.680</td>
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<td>Beras</td>
</tr>
<tr>
<td>6.330</td>
<td>10</td>
<td>Gabah</td>
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<tr>
<td>6.024</td>
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<td>Jagung</td>
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Lampiran 2 Analisis ragam konsumsi brodifacoum vs gabah pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

<table>
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<tr>
<th>Source</th>
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<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
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<td>366.98457920</td>
<td>204.10</td>
<td>0.0001</td>
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<tr>
<td>Error</td>
<td>18</td>
<td>32.36480960</td>
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<td>Corrected</td>
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R-Square    CV.          Root MSE        YIELD Mean
0.918956  28.47914   1.34091199      4.70840000

Source    DF    Anova SS     Mean Square     F Value     Pr > F
TRTMENT    1    66.98457920 366.98457920 204.10     0.0001

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 18  MSE= 1.798045

Number of Means 2
Critical Range 1.260

Means with the same letter are not significantly different.
Duncan Grouping  Mean    N   TRTMENT
A       8.9920    10   Gabah
B       0.4248    10   Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 18  MSE= 1.798045

Number of Means 2
Critical Range 1.726

Means with the same letter are not significantly different.
Duncan Grouping  Mean    N   TRTMENT
A       8.9920    10   Gabah
B       0.4248    10   Rodentisida
Lampiran 3 Analisis ragam konsumsi brodifacoum vs beras pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

<table>
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<tr>
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<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
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<tbody>
<tr>
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<td>378.36300500</td>
<td>252.23</td>
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<td>Error</td>
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<td>27.00096800</td>
<td>1.50005378</td>
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</table>

R-Square           C.V.            Root MSE         YIELD Mean
0.933391           27.25035        22476683             4.49450000

Source        DF | Anova SS   | Mean Square | F Value | Pr > F |
TRTMENT      1    | 378.36300500 | 378.36300500 | 252.23  | 0.0001 |

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 18 MSE= 1.500054

Number of Means  2
Critical Range   1.151

Means with the same letter are not significantly different.

Duncan Grouping    Mean      N     TRTMENT
A          8.8440     10    Beras
B          0.1450     10    Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 18 MSE= 1.500054

Number of Means  2
Critical Range   1.577

Means with the same letter are not significantly different.

Duncan Grouping    Mean      N     TRTMENT
A          8.8440     10    Beras
B          0.1450     10    Rodentisida
Lampiran 4  Analisis ragam konsumsi *brodifacoum* vs jagung pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
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<tr>
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<td>Corrected Total</td>
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<td>159.40813220</td>
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</tbody>
</table>

R-Square          0.108467  C.V.  68.47185  Root MSE  2.80987911  YIELD Mean  4.10370000

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 18 MSE= 7.895421

Number of Means 2  Critical Range 2.640

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A 5.034 10  Jagung
A 3.174 10  Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 18 MSE= 7.895421

Number of Means 2  Critical Range 3.617

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A 5.034 10  Jagung
A 3.174 10  Rodentisida
Lampiran 5  Analisis ragam konsumsi bromadiolone vs gabah pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD
Source | DF | Sum of Squares | Mean Square | F Value | Pr > F
--- | --- | --- | --- | --- | ---
Model | 1 | 261.89255645 | 261.89255645 | 242.55 | 0.0001
Error | 18 | 19.43576010 | 1.07976445 |
Corrected Total | 19 | 281.32831655 |

R-Square | C.V. | Root MSE | YIELD Mean
--- | --- | --- | ---
0.930914 | 25.66133 | 1.03911715 | 4.04935000

Source | DF | Anova SS | Mean Square | F Value | Pr > F
--- | --- | --- | --- | --- | ---
TRTMENT | 1 | 261.89255645 | 261.89255645 | 242.55 | 0.0001

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 18  MSE= 1.079764

Number of Means 2
Critical Range .9763

Means with the same letter are not significantly different.

Duncan Grouping | Mean | N  TRTMENT
--- | --- | ---
A | 7.6680 | 10 Gabah
B | 0.4307 | 10 Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 18  MSE= 1.079764

Number of Means 2
Critical Range 1.338

Means with the same letter are not significantly different.

Duncan Grouping | Mean | N  TRTMENT
--- | --- | ---
A | 7.6680 | 10 Gabah
B | 0.4307 | 10 Rodentisida
Lampiran 6  Analisis ragam konsumsi *bromadiolone* vs beras pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
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<th>Mean Square</th>
<th>F Value</th>
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<td>291.49666580</td>
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</table>

R-Square          C.V.              Root MSE             YIELD Mean
0.960147     20.70205            0.81986321             3.96030000

Source           DF        Anova SS          Mean Square    F Value      Pr > F
TRTMENT     1     291.49666580     291.49666580     433.66      0.0001

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 18  MSE= 0.672176

Number of Means     2
Critical Range  7703

Means with the same letter are not significantly different.
Duncan Grouping       Mean      N  TRTMENT
A             7.7780     10     Beras
B             0.1426     10     Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 18  MSE= 0.672176

Number of Means     2
Critical Range  1.055

Means with the same letter are not significantly different.
Duncan Grouping       Mean      N  TRTMENT
A             7.7780     10     Beras
B             0.1426     10     Rodentisida
Lampiran 7 Analisis ragam konsumsi bromadiolone vs jagung pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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<tr>
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</table>

R-Square 0.183661  C.V. 72.73456  Root MSE 2.73875933  YIELD Mean 3.76541667

<table>
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<th>Source</th>
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<td>37.12593750</td>
<td>4.95</td>
<td>0.0367</td>
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</table>

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 22  MSE= 7.500803

Number of Means 2
Critical Range 2.319

Means with the same letter are not significantly different.

Duncan Grouping  Mean  N  TRTMENT
A    5.009  12    Rodentisida
B    2.522  12    Jagung

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 22  MSE= 7.500803

Number of Means 2
Critical Range 3.152

Means with the same letter are not significantly different.

Duncan Grouping  Mean  N  TRTMENT
A    5.009  12    Rodentisida
A    2.522  12    Jagung
Lampiran 8 Analisis ragam konsumsi coumatetralyl vs gabah pada tikus rumah

Complete Random Design

Analysis of Variance Procedure

Dependent Variable: YIELD

<table>
<thead>
<tr>
<th>Source</th>
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<th>Mean Square</th>
<th>F Value</th>
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R-Square       0.921956    C.V.  27.66603    Root MSE  0.99895119    YIELD Mean  3.61075000

Source           DF     Anova SS          Mean Square    F Value      Pr > F
TRTMENT          1    212.19355125     212.19355125     212.64      0.0001

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 18  MSE= 0.997903

Number of Means  2
Critical Range  .9386

Means with the same letter are not significantly different.

Duncan Grouping  Mean      N   TRTMENT
A                6.8680     10   Gabah
B                0.3535     10   Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 18  MSE= 0.997903

Number of Means  2
Critical Range  1.286

Means with the same letter are not significantly different.

Duncan Grouping  Mean      N   TRTMENT
A                6.8680     10   Gabah
B                0.3535     10   Rodentisida
Lampiran 9 Analisis ragam konsumsi *coumatetralyl* vs beras pada tikus rumah

Complete Random Design

Analysis of Variance Procedure

<table>
<thead>
<tr>
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</table>

R-Square: 0.895284  C.V.: 32.93328  Root MSE: 1.03728294  YIELD Mean: 3.14965000

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<tr>
<th>Source</th>
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<th>Mean Square</th>
<th>F Value</th>
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Duncan's Multiple Range Test for variable: YIELD

Alpha= 0.05 df= 18 MSE= 1.075956

Number of Means 2
Critical Range 0.9746

Means with the same letter are not significantly different.

<table>
<thead>
<tr>
<th>Duncan Grouping</th>
<th>Mean</th>
<th>N</th>
<th>TRTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>6.0270</td>
<td>10</td>
<td>Beras</td>
</tr>
<tr>
<td>B</td>
<td>0.2723</td>
<td>10</td>
<td>Rodentisida</td>
</tr>
</tbody>
</table>

Duncan's Multiple Range Test for variable: YIELD

Alpha= 0.01 df= 18 MSE= 1.075956

Number of Means 2
Critical Range 1.335

Means with the same letter are not significantly different.

<table>
<thead>
<tr>
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<th>Mean</th>
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<th>TRTMENT</th>
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<tbody>
<tr>
<td>A</td>
<td>6.0270</td>
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<td>Beras</td>
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<tr>
<td>B</td>
<td>0.2723</td>
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<td>Rodentisida</td>
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</table>
Lampiran 10 Analisis ragam konsumsi coumatetralyl vs jagung pada tikus rumah

Complete Random Design

Analysis of Variance Procedure

<table>
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<tr>
<th>Source</th>
<th>DF</th>
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<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
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<tbody>
<tr>
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<td>66.11594312</td>
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</tbody>
</table>

R-Square      C.V.       Root MSE             YIELD Mean
0.459064     67.13245  1.80170592             2.68380769

<table>
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<tr>
<th>Source</th>
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<th>Anova SS</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
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<tbody>
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<td>TRTMENT</td>
<td>1</td>
<td>66.11594312</td>
<td>66.11594312</td>
<td>20.37</td>
<td>0.0001</td>
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</tbody>
</table>

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 24  MSE= 3.246144

Number of Means 2
Critical Range 1.459

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A   4.2785     13   Jagung
B   1.0892     13   Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 24  MSE= 3.246144

Number of Means 2
Critical Range 1.977

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A   4.2785     13   Jagung
B   1.0892     13   Rodentisida
Lampiran 11 Analisis ragam konsumsi gabah pada kontrol vs bromadiolone vs brodifacoum vs coumatetralyl pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

<table>
<thead>
<tr>
<th>Source</th>
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<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
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<tbody>
<tr>
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<td>13.33155667</td>
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</tbody>
</table>

R-Square          C.V.         Root MSE             YIELD Mean
0.373074          18.29968     1.36634590             7.46650000

Source          DF | Anova SS | Mean Square | F Value | Pr > F |
TRTMENT          3   | 39.99467000 | 13.33155667 | 7.14 | 0.0007 |

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 36  MSE= 1.866901

Number of Means 2 3 4
Critical Range 1.239 1.303 1.344
Means with the same letter are not significantly different.

Duncan Grouping Mean   N  TRTMENT
A               8.9920 10   Brodifacoum
B               7.6680 10   Bromadiolone
C B             6.8680 10   Coumatetralyl
C               6.3380 10   Kontrol

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 36  MSE= 1.866901

Number of Means 2 3 4
Critical Range 1.662 1.733 1.781
Means with the same letter are not significantly different.

Duncan Grouping Mean   N  TRTMENT
A               8.9920 10   Brodifacoum
B A             7.6680 10   Bromadiolone
B               6.8680 10   Coumatetralyl
B               6.3380 10   Kontrol
Lampiran 12 Analisis ragam konsumsi beras pada kontrol vs *bromadiolone vs brodifacoum vs coumatetralyl* pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

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<th>Source</th>
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<th>F Value</th>
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</table>

R-Square 0.421295  C.V. 18.06922  Root MSE 1.32524180  YIELD Mean 7.33425000

Source

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<th>F Value</th>
<th>Pr &gt; F</th>
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<tr>
<td>TRTMENT</td>
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<td>46.02800750</td>
<td>15.34266917</td>
<td>8.74</td>
<td>0.0002</td>
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</table>

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 36  MSE= 1.756266
Number of Means  2  3  4
Critical Range 1.202 1.264 1.304

Means with the same letter are not significantly different.

Duncan Grouping  Mean  N  TRTMENT
A  8.8440  10  Brodifacoum
B A  7.7780  10  Bromadiolone
B C  6.6880  10  Kontrol
C  6.0270  10  Coumatetralyl

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 36  MSE= 1.756266
Number of Means 2 3 4
Critical Range 1.612 1.681 1.727

Means with the same letter are not significantly different.

Duncan Grouping  Mean  N  TRTMENT
A  8.8440  10  Brodifacoum
B A  7.7780  10  Bromadiolone
B C  6.6880  10  Kontrol
C  6.0270  10  Coumatetralyl
Lampiran 13 Analisis ragam konsumsi jagung pada kontrol vs bromadiolone vs brodifacoum vs coumatetralyl pada tikus rumah

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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<tbody>
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R-Square        C.V.           Root MSE          YIELD Mean
0.270341     50.16682      2.19011626           4.36566667

Source        DF  Anova SS       Mean Square | F Value | Pr > F |
TRTMENT       3   72.86360160    24.28786720   5.06   0.0045 |

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 41  MSE= 4.796609

Number of Means   2   3   4
Critical Range  1.877 1.974 2.037

Means with the same letter are not significantly different.

Duncan Grouping       Mean      N  TRTMENT
A             6.0240     10   Kontrol
B     A             5.0335     10  Bromadiolone
B     A             4.2785     13  Coumatetralyl
B             2.5217     12  Bromadiolone

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 41  MSE= 4.796609

Number of Means   2   3   4
Critical Range  2.511 2.618 2.690

Means with the same letter are not significantly different.

Duncan Grouping       Mean      N  TRTMENT
A             6.0240     10   Kontrol
B     A             5.0335     10  Brodifacoum
B     A             4.2785     13  coumatetralyl
B             2.5217     12  Bromadiolone
Lampiran 14 Analisis ragam konsumsi rerata gabah vs beras vs jagung pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square 0.516722  C.V. 19.17306  Root MSE 1.46253356  YIELD Mean 7.62806452

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 28 MSE= 2.139004

Number of Means 2 3
Critical Range 1.544 1.622
Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A 8.3569 13 Beras
A 8.0114 14 Gabah
B 3.9175 4 Jagung

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 28 MSE= 2.139004

Number of Means 2 3
Critical Range 2.083 2.172
Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A 8.3569 13 Beras
A 8.0114 14 Gabah
B 3.9175 4 Jagung
Lampiran 15 Analisis ragam konsumsi *brodifacoum* biru vs gabah pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square 0.912477 C.V. 29.56344 Root MSE 1.19164295 YIELD Mean 4.03080000

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<td>266.47920080</td>
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Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 18 MSE= 1.420013

Number of Means 2
Critical Range 1.120

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A 7.6810 10 Gabah
B 0.3806 10 Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 18 MSE= 1.420013

Number of Means 2
Critical Range 1.534

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A 7.6810 10 Gabah
B 0.3806 10 Rodentisida
Lampiran 16 Analisis ragam konsumsi *brodifacoum* biru vs beras pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square 0.928252  C.V. 26.08141  Root MSE 1.00521005  YIELD Mean 3.85412500

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 14  MSE= 1.010447

Number of Means 2
Critical Range 1.078
Means with the same letter are not significantly different.

Duncan Grouping  Mean  N  TRTMENT
A                7.2363  8  Beras
B                0.4720  8  Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 14  MSE= 1.010447

Number of Means 2
Critical Range 1.496
Means with the same letter are not significantly different.

Duncan Grouping  Mean  N  TRTMENT
A                7.2363  8  Beras
B                0.4720  8  Rodentisida
Lampiran 17 Analisis ragam konsumsi *brodifacoum* biru vs jagung pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square        C.V.        Root MSE       YIELD Mean
0.832240        42.08648    1.01045434    2.40090000

Source         DF  Anova SS  Mean Square  F Value  Pr > F
TRTMENT         1  91.17304020  91.17304020  89.30     0.0001

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 18 MSE= 1.021018

Number of Means 2
Critical Range .9494
Means with the same letter are not significantly different.

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<th>N</th>
<th>TRTMENT</th>
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<td>10</td>
<td>Jagung</td>
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<tr>
<td>B</td>
<td>0.2658</td>
<td>10</td>
<td>Rodentisida</td>
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Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 18 MSE= 1.021018

Number of Means 2
Critical Range 1.301
Means with the same letter are not significantly different.

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<th>Mean</th>
<th>N</th>
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<td>A</td>
<td>4.5360</td>
<td>10</td>
<td>Jagung</td>
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<tr>
<td>B</td>
<td>0.2658</td>
<td>10</td>
<td>Rodentisida</td>
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Lampiran 18 Analisis ragam konsumsi *brodifacoum* hijau vs gabah pada tikus pohon

Complete Random Design Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square       C.V.       Root MSE        YIELD Mean
0.902940   32.48539   1.07269991         3.30210000

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Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 18 MSE= 1.150685

Number of Means  2
Critical Range  1.008

Means with the same letter are not significantly different.

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<th>Mean</th>
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<th>TRTMENT</th>
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<tbody>
<tr>
<td>A</td>
<td>6.4060</td>
<td>10</td>
<td>Gabah</td>
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<tr>
<td>B</td>
<td>0.1982</td>
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Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 18 MSE= 1.150685

Number of Means  2
Critical Range  1.381

Means with the same letter are not significantly different.

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<td>B</td>
<td>0.1982</td>
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Lampiran 19 Analisis ragam konsumsi brodifacoum hijau vs beras pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square       C.V.       Root MSE     YIELD Mean
0.556806       68.77974   2.18444599         3.17600000

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<td>95,920,483,56</td>
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<td>20.10</td>
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Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 16  MSE= 4.771798

Number of Means  2
Critical Range  2.183

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A  5.484  9  Beras
B  0.868  9  Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 16  MSE= 4.771798

Number of Means  2
Critical Range  3.008

Means with the same letter are not significantly different.

Duncan Grouping Mean N TRTMENT
A  5.484  9  Beras
B  0.868  9  Rodentisida
Lampiran 20 Analisis ragam konsumsi *brodifacoum* hijau vs jagung pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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R-Square          C.V.      Root MSE    YIELD Mean
0.292670      81.46348  1.51580899  1.86072222

Source          DF | Anova SS | Mean Square | F Value | Pr > F |
TRTMENT         1 | 15.21128939 | 15.21128939 | 6.62    | 0.0204 |

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 16 MSE= 2.297677

Number of Means  2
Critical Range  1.515

Means with the same letter are not significantly different.

Duncan Grouping  Mean     N  TRTMENT
A                 2.7800  9  Jagung
B                 0.9414  9  Rodentisida

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 16 MSE= 2.297677

Number of Means  2
Critical Range  2.087

Means with the same letter are not significantly different.

Duncan Grouping  Mean     N  TRTMENT
A                 2.7800  9  Jagung
A                 0.9414  9  Rodentisida
Lampiran 21. Analisis ragam konsumsi gabah pada kontrol vs *brodifacoum* biru vs *brodifacoum* hijau pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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<tbody>
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R-Square        C.V.         Root MSE    YIELD Mean
0.188389        19.93887     1.48386267 7.44205882

Source          DF | Anova SS | Mean Square | F Value | Pr > F |
TRTMENT         2 | 15.84365445 | 7.92182723 | 3.60    | 0.0393 |

Duncan’s Multiple Range Test for variable: YIELD
Alpha= 0.05 df= 31 MSE= 2.201848

Number of Means 2 3
Critical Range 1.287 1.353

Means with the same letter are not significantly different.

Duncan Grouping        Mean      N  TRTMENT
A                     8.0114     14  Kontrol
B A                   7.6810     10  *Brodifacoum* biru
B                     6.4060     10  *Brodifacoum* hijau

Duncan’s Multiple Range Test for variable: YIELD
Alpha= 0.01 df= 31 MSE= 2.201848

Number of Means 2 3
Critical Range 1.732 1.806

Means with the same letter are not significantly different.

Duncan Grouping        Mean      N  TRTMENT
A                     8.0114     14  Kontrol
A                     7.6810     10  *Brodifacoum* biru
A                     6.4060     10  *Brodifacoum* hijau
Lampiran 22 Analisis ragam konsumsi beras pada kontrol vs *brodifacoum* biru vs *brodifacoum* hijau pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

Dependent Variable: YIELD

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<tr>
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<tr>
<td>Model</td>
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<td>43.89841002</td>
<td>21.94920501</td>
<td>7.92</td>
<td>0.0020</td>
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<tr>
<td>Error</td>
<td>27</td>
<td>74.85088665</td>
<td>2.77225506</td>
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<td>29</td>
<td>118.74929667</td>
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R-Square 0.369673  C.V. 23.13691  Root MSE 1.66500903  YIELD Mean 7.19633333

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Anova SS</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRTMENT</td>
<td>2</td>
<td>43.89841002</td>
<td>21.94920501</td>
<td>7.92</td>
<td>0.0020</td>
</tr>
</tbody>
</table>

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 27  MSE= 2.772255

Number of Means 2 3
Critical Range 1.561 1.640

Means with the same letter are not significantly different.

<table>
<thead>
<tr>
<th>Duncan Grouping</th>
<th>Mean</th>
<th>N</th>
<th>TRTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8.3569</td>
<td>13</td>
<td>Kontrol</td>
</tr>
<tr>
<td>A</td>
<td>7.2363</td>
<td>8</td>
<td><em>Brodifacoum</em> biru</td>
</tr>
<tr>
<td>B</td>
<td>5.4844</td>
<td>9</td>
<td><em>Brodifacoum</em> hijau</td>
</tr>
</tbody>
</table>

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 27  MSE= 2.772255

Number of Means 2 3
Critical Range 2.107 2.198

Means with the same letter are not significantly different.

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<tr>
<th>Duncan Grouping</th>
<th>Mean</th>
<th>N</th>
<th>TRTMENT</th>
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<tbody>
<tr>
<td>A</td>
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<td>B A</td>
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<td><em>Brodifacoum</em> biru</td>
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<tr>
<td>B</td>
<td>5.4844</td>
<td>9</td>
<td><em>Brodifacoum</em> hijau</td>
</tr>
</tbody>
</table>
Lampiran 23 Analisis ragam konsumsi jagung pada kontrol vs brodifacoum biru vs brodifacoum hijau pada tikus pohon

Complete Random Design
Analysis of Variance Procedure

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
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<tbody>
<tr>
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<td>14.75654587</td>
<td>7.37827293</td>
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</tbody>
</table>

R-Square           C.V.        Root MSE         YIELD Mean
0.259923         38.74101   1.44941911        3.74130435

Source | DF | Anova SS | Mean Square | F Value | Pr > F |
        |    |          |             |         |        |
TRTMENT | 2  | 14.75654587 | 7.37827293 | 3.51    | 0.0493 |

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.05  df= 20  MSE= 2.100816

Number of Means 2 3
Critical Range 1.676 1.760

Means with the same letter are not significantly different.

Duncan Grouping | Mean | N  | TRTMENT |
-----------------|------|----|---------|
A                | 4.5360 | 10 | Brodifacoum biru |
A                | 3.9175 | 4  | Kontrol |
A                | 2.7800 | 9  | Brodifacoum hijau |

Duncan's Multiple Range Test for variable: YIELD
Alpha= 0.01  df= 20  MSE= 2.100816

Number of Means 2 3
Critical Range 2.287 2.385

Means with the same letter are not significantly different.

Duncan Grouping | Mean | N  | TRTMENT |
-----------------|------|----|---------|
A                | 4.5360 | 10 | Brodifacoum biru |
A                | 3.9175 | 4  | kontrol |
A                | 2.7800 | 9  | Brodifacoum hijau |