

فر فيزة عليهان ^{مرو}فين مروفية في شرية فيها في معامر وقرفي يتهيد يدة عليه ^{رو}فيد مع_{الي} في في في فرانين في موقله مراجع و معرد مراجع معرفي في في في في في في في في مراجع في المدهيد معامر إلى عرفي م

Page 2 of 6

a star al 1, e al 1, a tra and 1, a 1, ^e a rae. ste me for estra the star and the star and rate of a star a star a star at the star a star

Figure 2: The incidence of coffee leaf rust on hybrid and non-hybrid coffee varieties in the Kilimanjaro region.

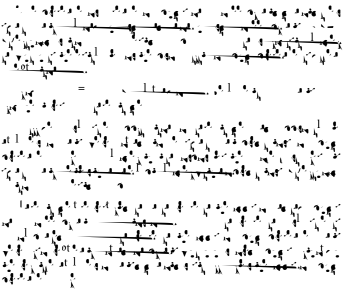
| | Odds ratio | S.E. | Pr(> z) |
|---|------------|--------|----------|
| 0 | 0.295 | 0.288 | 2.37E-14 |
| 1 | 0.904 | 0.1733 | 0.560 |
| 2 | 1.745 | 0.192 | 0.002 |
| 3 | 0.998 | 0.001 | 0.004 |
| 4 | 1.345 | 0.089 | <0.001 |
| 5 | 2.022 | 0.224 | 0.003 |

S.E: Standard error of the model coeffcients.

 Table 1: Odds ratios derived from the coeffcients of a generalized linear model predicting the presence/ absence of aphids on coffee plants in the Kilimanjaro region.

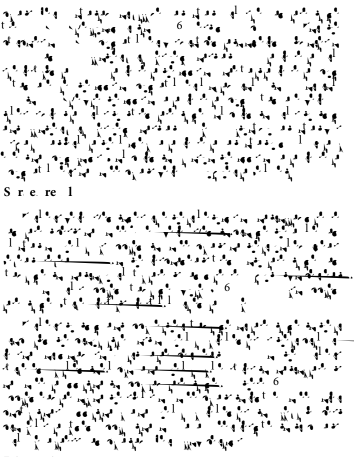
 Image: Comparison of the presence of aphids on coffee plants in the Kilimanjaro region.

Aphid occ rrence



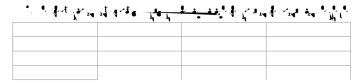
Aphid ab ndance

ۅٷڿٷؠ؆؆؆؆؞ۅڎۜڡ؇؆؇؋ؠٳ؆ٷ؇ڰۦڋؠٚٵۑ؆؞ڡٵڔٵ؋ٳٷۑۊڡٷ ؋ۑڔڋڔڴ؋ۑۊ؋ۣؿ؋؊؋ڐڔ؋[۞]ۅڐ؋ۑ؆ڡؠٳ؋ۣڎۿٷڐ<u>ڮڸڂڂڐڎۥۅ</u>ڣ <u>الأود</u> يدهي <u>دايده ما مهد بمهد الم</u>ارية ي و^رياغهد ۾ ٤[°]يا



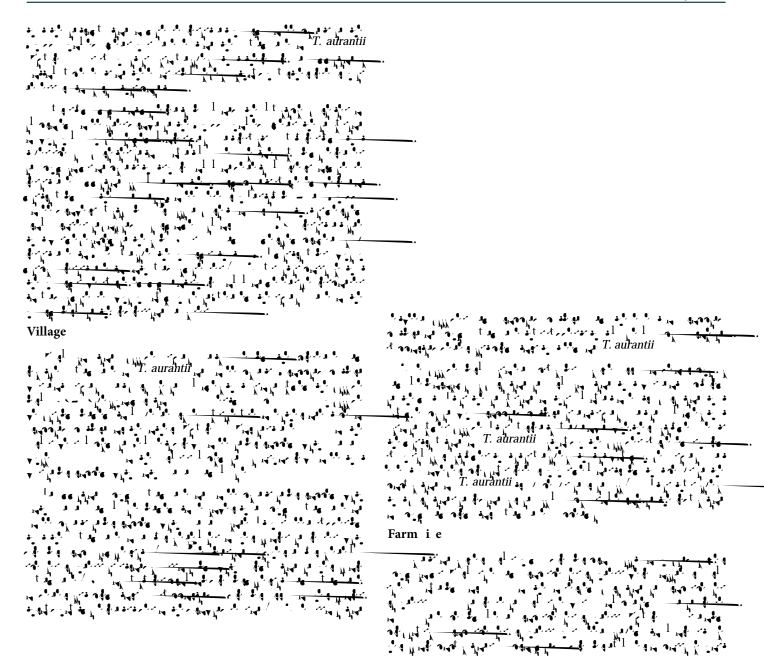
Di c ion

Aphid ab ndance on h brid co ee

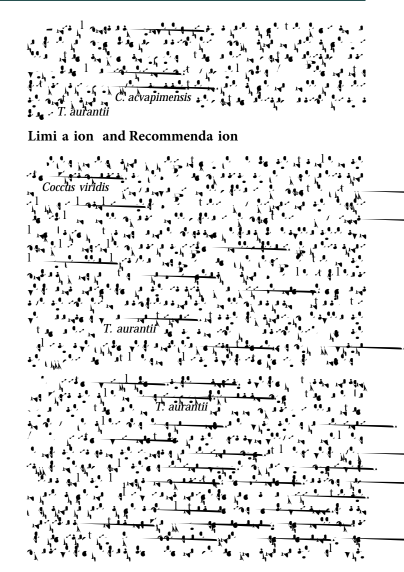


Page 3 of 6

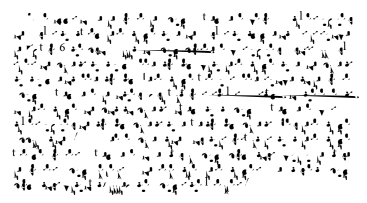
Page 4 of 6



Page 5 of 6



In ec icide e



Page 6 of 6

- Bureau For Agricultural Consultancy and Advisory Service Coffee (BACAAS) (2005) Baseline Report. Sokoine University of Agriculture.
- 3. Tanzania population and housing census (2012) Tanzania National Bureau of Statistics.
- 4. The African coffee industry and Japan's trade and aid (2011) Supporting the Tanzanian and Ethiopian Coffee Industries and Their Export Promotion. Fundamental survey for the support of aid to developing countries. Japanese Ministry of Agriculture, Forestry and Fisheries.
- Kilambo DL, Silva M, Mabagala RB, Varzea VM, Teri JM (2013) Nature of resistance of Lyamungu hybrids to *Colletotrichum kahawae* strains. International Journal of Biotechnology Applications 5: 137.
- 6. Carver M (1978) The black citrus aphids, Toxoptera citricidus (Kirkaldy) and I and