

BIBLIOGRAPHY

- Anonymous. 2019. Cara Urus Perizinan Produk Industri Rumah Tangga (PIRT).
[Indonesia.go.id - Cara Urus Perizinan Produk Industri Rumah Tangga \(PIRT\)](https://www.indonesia.go.id/cara-urus-perizinan-produk-industri-rumah-tangga-PIRT).
Accessed on November 17.
- Anonymous. No date. Izin Produk Industri Rumah Tangga (P-IRT).
<https://www.ukmindonesia.id/baca-izin/694>. Accessed on November 17.
- Jackson, A. 2017. 11 Highly Effective Marketing Strategies For A Food & Beverage Business.
[11 Highly Effective Marketing Strategies For A Food & Beverage Business \(designhill.com\)](https://www.designhill.com/11-highly-effective-marketing-strategies-for-a-food-beverage-business). Accessed on November 05.
- V. Mani. 2017. Soy Products and Their Health Benefits
<https://www.sciencedirect.com/topics/food-science/tempeh>. Accessed on November 05.
- Yeni Uraeni. 2020. Potensi Serangga Hutan Sebagai Bahan Pangan Alternatif
<https://media.neliti.com/media/publications/325382-the-potentials-of-forest-insects-as-alte-909617f4.pdf>. Accessed on November 05.
- Paul. 2016. Grasshoppers as a food source.
https://www.researchgate.net/publication/301559271_Grasshoppers_as_a_food_source_A_review. Accessed on November 05.
- Yun Sang Choi. 2019. Edible Insects as a Protein Source.
https://www.scienceopen.com/document_file/bdedced47-c769-490c-b53e-6dedf4df46b4/PubMedCentral/bdedced47-c769-490c-b53e-6dedf4df46b4.pdf.
Accessed on November 05.
- Paul Vantomme. 2013. Edible Insects : Future Prospects for Food and Feed Security.
<https://www.fao.org/3/i3253e/i3253e.pdf>. Accessed on November 05.
- Anonymous. 2019. 5 health benefits of grasshoppers.
<https://www.eluniversal.com.mx/english/5-health-benefits-grasshoppers>. Accessed on November 05.
- Skye, M. 2019. Eating grasshoppers for Protein might be all you need.
<https://longevitylive.com/anti-aging/eating-grasshoppers-protein-might-need/>.
Accessed on November 05.
- Anonymous. 2014. Ukuran Partikel Daun Jeruk Purut.
[https://repository.usm.ac.id/files/skripsi/D11A/2014/D.111.14.0085/D.111.14.0085-05-BAB-II-20180827122219-UKURAN-PARTIKEL-DAUN-JERUK-PURUT-\(Citrus-hystrix-DC\)-TERHADAP-RENDEMEN-OLEORESIN,-TOTAL-FENOLIK,-INDEKS--BIAS-DAN-SITRONELAL-.pdf](https://repository.usm.ac.id/files/skripsi/D11A/2014/D.111.14.0085/D.111.14.0085-05-BAB-II-20180827122219-UKURAN-PARTIKEL-DAUN-JERUK-PURUT-(Citrus-hystrix-DC)-TERHADAP-RENDEMEN-OLEORESIN,-TOTAL-FENOLIK,-INDEKS--BIAS-DAN-SITRONELAL-.pdf). Accessed on November 05.
- Wijaya A. 2019. Pentingnya Sertifikasi Halal dalam Usaha Makanan.

[Pentingnya Sertifikasi Halal dalam Usaha Makanan | Berempat](#). Accessed on November 17.

Taylor. 2020. Nutritional content of edible grasshopper fed on alfalfa and maize. <https://www.tandfonline.com/doi/pdf/10.1080/19476337.2020.1746833?needAccess=true>. Accessed on November 05.

Ika Riswanti Putranti. 2018
[http://eprints.undip.ac.id/71143/1/Food_Preference_\(1\).pdf](http://eprints.undip.ac.id/71143/1/Food_Preference_(1).pdf). Accessed on November 05.

Panganku. 2018. Data Komposisi Pangan Indonesia.
[Data Komposisi Pangan Indonesia - Beranda \(panganku.org\)](#). Accessed on November 15.