

# Metadata

Metadata ID	176
Contributor	Nurul Jannah Abdullah
Date	2019-08-29
Ref1	<a href="https://ndb.nal.usda.gov/ndb/foods/show/16067?n1=%7BQv%3D1%7D&amp;fgcd=&amp;man=&amp;facet=&amp;count=&amp;max=25&amp;sort=default&amp;qlookup=Lablab+purpureus&amp;offset=&amp;format=Full&amp;new=&amp;measureby=&amp;Qv=1&amp;ds=&amp;qt=&amp;qp=&amp;qa=&amp;qn=&amp;q=&amp;ing=">https://ndb.nal.usda.gov/ndb/foods/show/16067?n1=%7BQv%3D1%7D&amp;fgcd=&amp;man=&amp;facet=&amp;count=&amp;max=25&amp;sort=default&amp;qlookup=Lablab+purpureus&amp;offset=&amp;format=Full&amp;new=&amp;measureby=&amp;Qv=1&amp;ds=&amp;qt=&amp;qp=&amp;qa=&amp;qn=&amp;q=&amp;ing=</a>
Src1	United States Department of Agriculture (2018). Full Report (All Nutrients): 16067, Hyacinth beans, mature seeds, raw. Retrieved from <a href="https://ndb.nal.usda.gov/ndb/foods/show/16067?n1=%7BQv%3D1%7D&amp;fgcd=&amp;man=&amp;facet=&amp;count=&amp;max=25&amp;sort=default&amp;qlookup=Lablab+purpureus&amp;offset=&amp;format=Full&amp;new=&amp;measureby=&amp;Qv=1&amp;ds=&amp;qt=&amp;qp=&amp;qa=&amp;qn=&amp;q=&amp;ing=">https://ndb.nal.usda.gov/ndb/foods/show/16067?n1=%7BQv%3D1%7D&amp;fgcd=&amp;man=&amp;facet=&amp;count=&amp;max=25&amp;sort=default&amp;qlookup=Lablab+purpureus&amp;offset=&amp;format=Full&amp;new=&amp;measureby=&amp;Qv=1&amp;ds=&amp;qt=&amp;qp=&amp;qa=&amp;qn=&amp;q=&amp;ing=</a>
Accuracy Flag	Amber
Location	Global
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Ref2	NULL
Src2	NULL
Accuracy Flag	NULL
Location	NULL
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Ref3	NULL
Src3	NULL
Accuracy Flag	NULL
Location	NULL
Document	NULL
Image	NULL
Notes	NULL