

Pulse foods : processing, quality and nutraceutical applications

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20394720&lokasi=lokal>

Abstrak

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Chemistry of pulses -- Functional and physicochemical properties of pulse proteins -- Functional and physicochemical properties of pulse starch -- Functional and physicochemical properties of legume fibers -- Functional and physicochemical properties of Non-starch polysaccharides -- Postharvest technology for pulses -- Pulse Milling technologies -- Emerging technologies for pulse processing -- Pulse based food products -- Novel food and industrial applications of pulse fractions -- By-product utilization -- Nutritional value of whole pulse and pulse fractions -- Role of pulses in nutraceuticals -- Quality standards and evaluation of pulses -- Global pulse industry : State of production, consumption & trade : Marketing challenges and opportunities.