

## ANALISIS KELAYAKAN INDUSTRI TABLET *EFFERVESCENT* DARI EKSTRAK TEMULAWAK (*Curcuma xanthorrhiza* Roxb)

### *Feasibility Analysis of Curcuma's Effervescent Industry*

Sukardi<sup>1)</sup>, Saptariyanti A.K. Puteri<sup>2)</sup>, dan Asep Taryana<sup>1)</sup>

<sup>1)</sup>Departemen Teknologi Industri Pertanian, Institut Pertanian Bogor  
Kampus IPB Dramaga, Bogor 16680

<sup>2)</sup>PT. Rajawali Nusantara Indonesia, Jakarta

#### ABSTRACT

*There are more than 2,200 of 20,000 world's total deposit of medical herbs found in Indonesia. Between 1994 and 1999, the medicinal herbs export value and volume increased 24.33% and 65.33% respectively. The value of world medical herbs trade increased around 25 billion dollars between 2000 and 2001. One of the potential herbs to be developed is Temulawak (*Curcuma xanthorrhiza* Roxb) which is useful to keep the health of liver (hepatoprotector) and also cure other symptoms. This research is aimed to determine the feasibility of establishing the effervescent tablet industry made from temulawak extract. According to market and marketing analyses, the average market value for this product nationally is around Rp 17.84 billion. With production capacity of 1,368,000 tubes/year this product will gain approximately 15% of market value, which is around Rp 2.68 billion. Each tube consists of 10 tablets at the price of Rp 19,572. Toll manufacturing system was chosen to increase efficiency and reduced the risk from marketing failure. This industry investment opportunity is required approximately Rp 10.5 billion investment. The analysis shows that with the equity between internal fund and bank loan of 50:50 resulted in internal rate of return of 35.66% which is higher than the predetermined minimum attractive rate of return of 20%, the net present value of Rp 14.47 billion, and the payback period of 4.41 year at the 10 year project cycle. Sensitivity analysis includes variabel cost and projected revenue. Based on the entire project analysis, this industry is considered feasible to conduct.*

*Keywords: temulawak, effervescent, analysis, feasibility*

#### PENDAHULUAN

Sebagai negara yang mempunyai keanekaragaman hayati, Indonesia memiliki hasil alam yang cukup melimpah terutama pada sektor pertanian. Keberhasilan pembangunan ekonomi pada pengembangan sektor industri dan jasa sangat ditentukan oleh keberhasilan dalam membangun sektor pertanian yang tangguh, efisien dan berorientasi pada industri pertanian. Dengan demikian diperlukan keseimbangan yang kokoh antara sektor pertanian dan industri.

Peningkatan nilai tambah terhadap hasil pertanian terutama pada tanaman-tanaman obat sangat potensial untuk dikembangkan. Menurut *World Health Organization* (WHO) (1998), sebanyak 20.000 jenis tumbuhan di bumi dapat dimanfaatkan sebagai obat dan 11 persennya atau sebanyak lebih dari 2.200 jenis tumbuhan obat terdapat di alam Indonesia. Salah satu tumbuhan obat yang memiliki potensi dalam peningkatan nilai tambah adalah Temulawak (*Curcuma xanthorrhiza* Roxb).