DISCUSSION

Q: P. Permadi (PT. HKI Sampoerna Agro)
   What is the tapping frequency used when the rubber price increase or decrease?

A: Eric Francis Soumahin
   In our study, we only used one price of rubber (0.6 USD/kg)

Q: Dadang Suparto (Rubber Association of Indonesia)
   Mg and P contents have influence to the latex stability. Did you measure the MST of latex field or latex concentrate? Please explain if you measure sulphur content in rubber?

A: L. Vaysse
   MST was measured in the field on fresh latex (though MST was designed for stabilized latex). Unfortunately, sulphur was not measured.

Q: Muhammad Fadzli Ali (Malaysian Rubber Board)
   1. Is there any difference of stimulation recommendation for multi-clones in one smallholding?
      2. Does the response of stimulation differ according to the age of the trees?

A: Sagari Kudaligama
   1. No, still at C panel. The yield are comparable to traditional S/2 d2 system
      2. No problem if all the clones are in same metabolic status.
Q: KJ Yap
What is the reason for reducing the yield of S/2 d3 rather than S/2 d2?

A: Sagari Kudaligama
There was a typographical error instead of 1,83 kg/year, it should be changed to 2,83 kg/year