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Journal Name:	British Journal of Applied Science & Technology
Manuscript Number:	2013_BJAST_6202
Title of the Manuscript:	An Olive Oil Tank Farm Management and Optimum Blend System
Type of the Article	Case Study

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PART 1: Review Comments

Reviewer's comment

The proposed method helps producers in the standardization of the production of olive oil refinery (scenario 1 of the manuscript) and is less useful for the production of extra virgin olive oil (scenario 2).

The consumers are exposed to the intake of olive oils of very low quality, when not dangerous, because the world market is controlled by a board which has introduced quality parameters, such as the useless and misleading K and ΔK values cited by the authors in the *conclusions*.

The recently introduced EU regulations, quoted by the authors, should open new frontiers in this field. Therefore if the production of refined olive oil is carried out as suggested in the manuscript, and if the procedure is clearly addressed in the label (this is in the hands of the previously mentioned boards and out of the scope of the paper) the market and the consumers could have a good reference point when selecting the foodstuff.

In the case of extra virgin olive oil (scenario 2) a very important information is related to the traceability of the product which has nowadays the same importance of the quality issues. It is possible in Europe, and in many member state where the production of olive oil is an important part of their GDP, the introduction in the market of

Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)

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	a "made in somewhere" when the raw material produced anywhere is bottled somewhere! This is a clearly authorized fraud. The protocol proposed by the authors could help in solving this important issue only if the origin of the oils constituting the blend is clearly shown in the label! (would it be possible?). The proposed protocol could have an significant relevance if it could be applied in the identification of quality, safety and traceability of olive oils and would help a lot European SMEs involved in high quality olive oil production. In other words high tech methods exists in the evaluation of the	
	previously mentioned parameters, there is a need of protocols for their unambiguously certification.	
<u>Compulsory</u> REVISION comments		
Minor REVISION comments		
Optional/General comments	The paper provides a high tech method in a field like the certification of olive oils which is still handled with medieval procedures.	

Note: Anonymous Reviewer