

Yield gap analysis extended to marketable grain reveals the profitability of organic lentil-spring wheat intercrops

Loic Viguier, Laurent Bedoussac, Etienne-Pascal Journet, Eric Justes

▶ To cite this version:

Loic Viguier, Laurent Bedoussac, Etienne-Pascal Journet, Eric Justes. Yield gap analysis extended to marketable grain reveals the profitability of organic lentil-spring wheat intercrops. 15. European Society for Agronomy Congress (ESA), Aug 2018, Genève, Switzerland. 180 p. hal-02733713

HAL Id: hal-02733713 https://hal.inrae.fr/hal-02733713v1

Submitted on 2 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





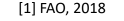
"Yield Gap Analysis Extended to Marketable Grain Reveals the Profitability of Organic Lentil-Spring Wheat Intercrops"

Viguier L, Bedoussac L, Journet E-P, Justes E

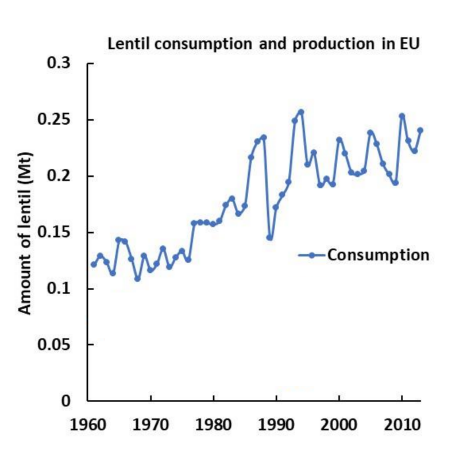




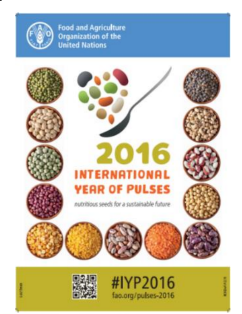
Lentil in Europe



- [2] Nguyen, 2018
- [3] Watson et al. 2018
- [4] Ansari et al. 2015
- [5] Erskine et al. 2016
- [6] Magrini et al. 2016



- Growing consumption [1]
- Enhanced communication:
 - ➤ Nutritional advantages [2, 3, 4, 5]
 - Environmental benefits [4, 5]
- Dietary transition favorable [6]





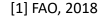




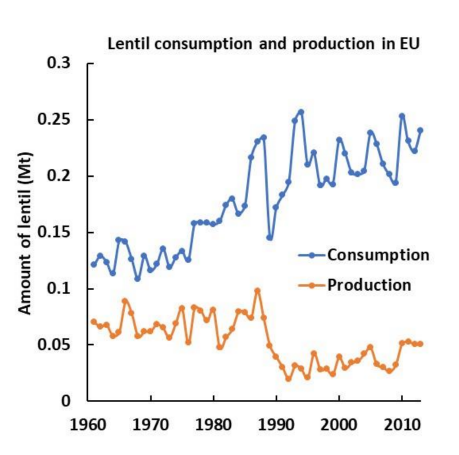




Lentil in Europe



- [2] Nguyen, 2018
- [3] Watson et al. 2018
- [4] Ansari et al. 2015
- [5] Erskine et al. 2016
- [6] Magrini et al. 2016



- Growing consumption [1]
- Enhanced communication:
 - Nutritional advantages [2, 3, 4, 5]
 - > Environmental benefits [4, 5]
- Dietary transition favorable [6]
- Consumption > Production
 - → Regional deficit [1]
 - → Market opportunity





Why such a deficit in lentil production?

- Despite economic and agronomic advantages:
 - > High selling price
 - No need for N fertilization [1]
 - > Diversification of rotations [2]
- Low and unstable productivity

 3 major yield-reducing factors



Weeds Up to 100% losses [3]



Bruchids Up to **50% losses** [4]



[1] Peoples et al. 2002 [2] Angus et al. 2015

[3] Wang et al. 2013

[5] Carr et al. 1995

[4] Laserna-Ruiz et al. 2012

Lodging Up to 100% losses [5]







Why such a deficit in lentil production?

- Despite economic and agronomic advantages:
 - High selling price
 - No need for N fertilization [1]
 - > Diversification of rotations [2]
- Low and unstable productivity

 3 major yield-reducing factors





Weeds Up to 100% losses [3]



Up to **50% losses** [4]







[1] Peoples et al. 2002

[2] Angus et al. 2015

[3] Wang et al. 2013

[4] Laserna-Ruiz et al. 2012

[5] Carr et al. 1995



Lodging Up to 100% losses [5]





Can intercrops (IC) lower these reducing factors compared to sole crops (SC)?









VASCO Team

Field experiments 2015 and 2016







- INRA Auzeville (SW France)
- Experimental plots, no inputs
- Low N mineral content at sowing (30 kg N ha⁻¹)
- 4 lentil and 2 spring-wheat cultivars
- 100% lentil + 17% wheat in intercrop
- Both crops sown and harvested simultaneously

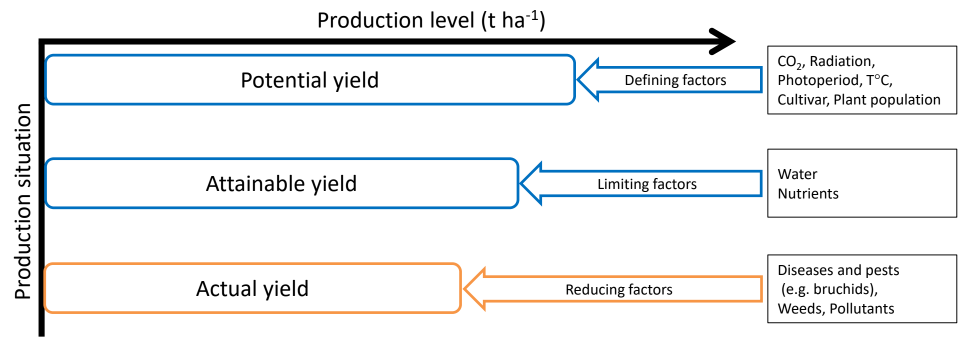








Yield gap concept (adapted from Evans 1993 and Van Ittersum et al. 2013)

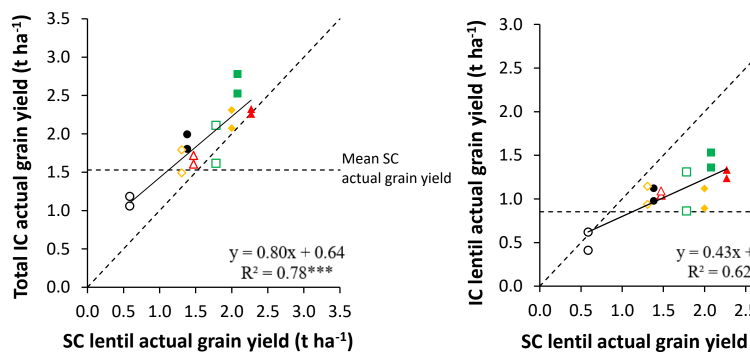


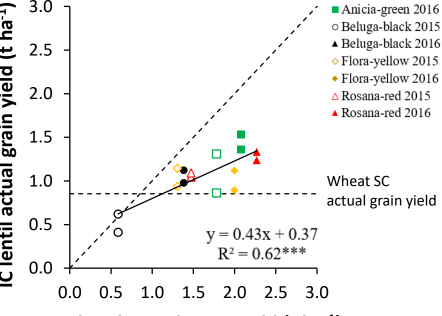






Effect of intercrops (IC) on actual grain yields





SC lentil actual grain yield (t ha⁻¹)

- Total IC actual grain yield > lentil SC
 - → Complementary use of resources, notably N
- Lentil IC actual grain yield < lentil SC
 - → Strong competition of wheat over lentil
- **Effect on actual gross margins?**

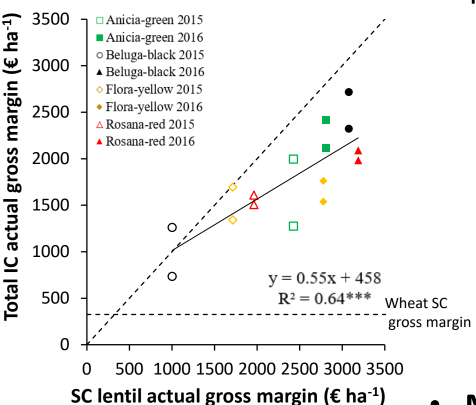






□ Anicia-green 2015

Effect of intercrops (IC) on actual gross margins



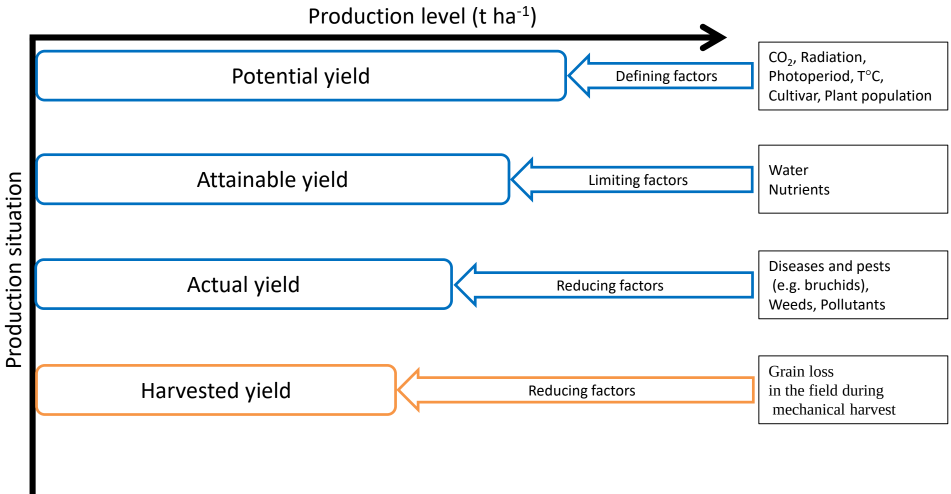
- Total IC gross margin < lentil SC
 - → IC are less profitable than lentil SC
 - → Lentil determines IC gross margins
 - ➤ Lentil price = 4 × wheat price

Mechanical harvest efficiency?





Yield gap concept (adaptation Viguier et al. 2018)

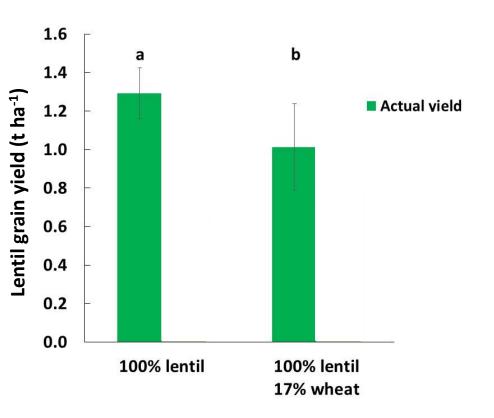








Effect of intercrops (IC) on lentil harvest efficiency

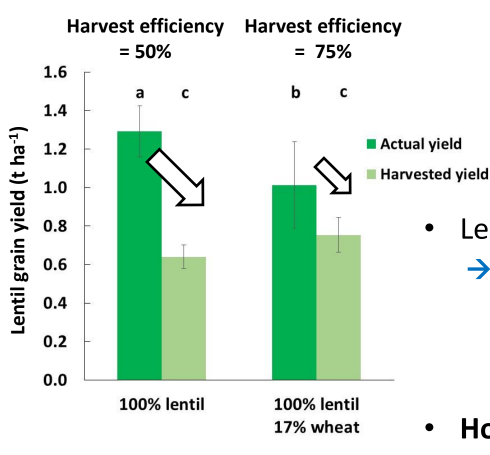








Effect of intercrops (IC) on lentil harvest efficiency





Mechanical harvest at INRA in 2016

Lentil IC harvested yield = lentil SC

→ Importance of considering harvest losses

How to explain harvest efficiency?





Effect of intercrops (IC) on lentil harvest efficiency



Intercrop lentil at harvest



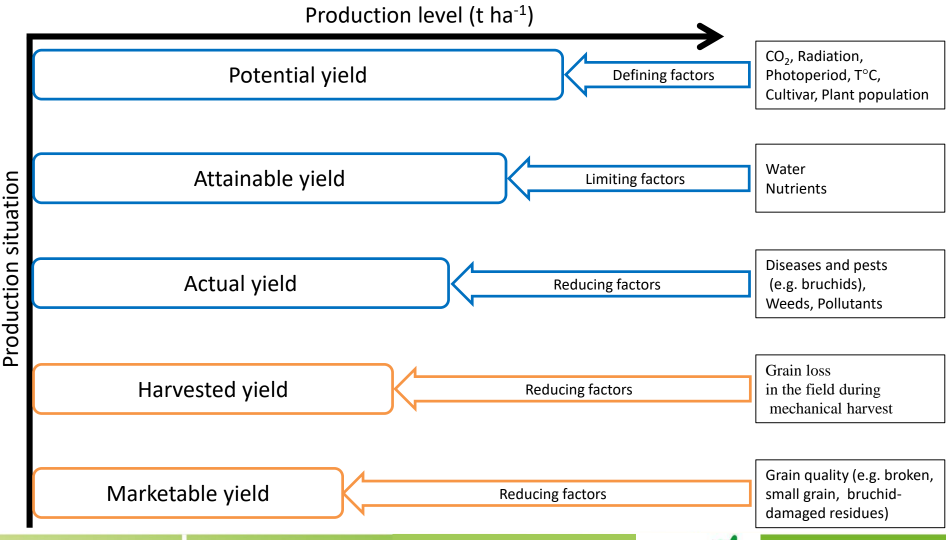
Sole crop lentil at harvest

- Lentil IC lowest pod height > lentil SC
 - → Stake effect from wheat





Yield gap concept (adaptation Viguier et al. 2018)



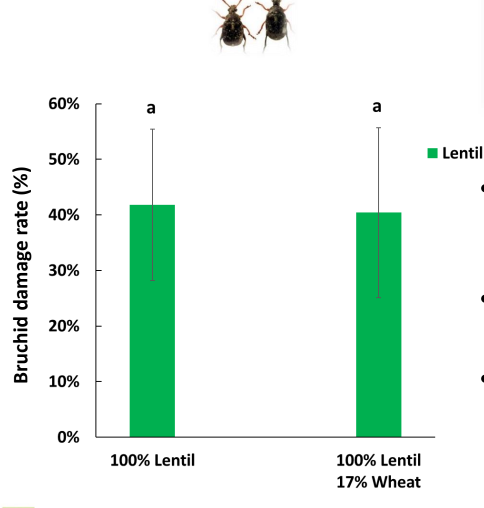








Effect of intercrops (IC) on bruchid damage rate





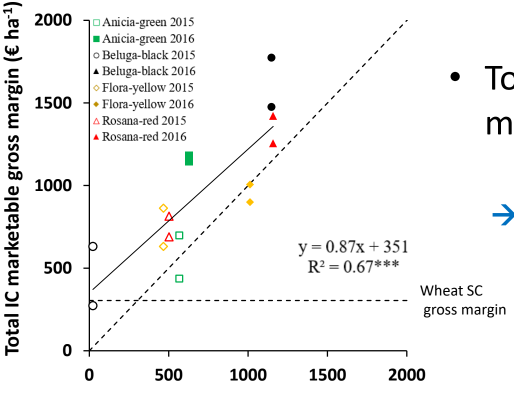


- No effect of IC on bruchids
 →IC not a lever to lower bruchids
- Important impact of bruchids
- Effect of year and lentil cultivar
 →Trial not designed for such study





Effect of intercrops (IC) on marketable gross margins



 Total IC marketable gross margin > lentil SC

→IC is an insurance and a bonus

Lentil SC marketable gross margin (€ ha-1)





Conclusions

- Intercropping lentil with wheat
 - → Lowers lentil lodging
 - → Has no effect on bruchid damages

- Economic analysis
 - → Should consider marketable yield
 - →Indicates lentil crop is currently far from optimum









Thanks for your attention

For more information:

→ Agron. Sustain. Dev. (2018)

Agronomy for Sustainable Development (2018) 38:39 https://doi.org/10.1007/s13593-018-0515-5

RESEARCH ARTICLE



Yield gap analysis extended to marketable grain reveals the profitability of organic lentil-spring wheat intercrops

Viguier Loïc 1,2 · Bedoussac Laurent 3 · Journet Etienne-Pascal 1 A · Justes Eric 1,5

Acknowledgments:

Technical team AGIR

Michel Labarrère Benoît Gleizes Didier Chesneau Eric Lecloux Didier Raffaillac

& Experimental unit of INRA-Auzeville

Team Qualisol

Alain Larribeau Jérémy Grève Gérard Mamprin











VASCO Team

