ABSTRACT: A brief account of the present status of Precision Agriculture (PA) in Australia is presented, and areas of opportunity in the grains, sugar and wine industries are identified. In particular, these relate to the use of spatially-distributed experimentation to fine-tune management so as to achieve production efficiencies, reduced risk of environmental impact and enhanced food security, and the management of crop quality through selective harvesting and product streaming. The latter may be an important avenue by which farmers can take a more active role in the off-farm part of agricultural value chains. The important role of grower groups in facilitating PA adoption is also discussed.

BACKGROUND

In September 2012, Precision Agriculture (PA) can no-longer be regarded as ‘new’. The first published yield map derived from a yield monitor and GPS was produced from a canola crop in Germany 22 years ago (HANEKLAUS et al., 1991; SCHNUG et al., 1991); this is the 5th Brazilian PA Conference (the first was held in 2004); whilst the 11th International Conference on PA has just been held in Indianapolis, USA. In Australia, the 15th Symposium on PA in Australasia was held earlier this month, when the grower-driven PA group, SPAA-Precision Agriculture Australia (SPAA; http://www.spaa.com.au/) celebrated its 10th birthday. An archive of these Australian symposia is available at http://sydney.edu.au/agriculture/pal/research_symposia/archive_of_proceedings.shtml; a brief history of PA in Australia is given by Whelan (2011).

Cook et al. (2006) drew attention to the difference between the levels of government support for farmers in Australia by comparison with other countries. Along with a long-term decline in the terms of trade for Australian farmers (HOGAN & MORRIS, 2010), and the export-focussed nature of the livestock industries (e.g. HANDCOCK et al., 2009; RUIZ-MIRAZO et al., 2011; TROTTER, 2011).
of Australian agriculture, this has contributed to the need for Australian farmers to innovate in order to remain internationally competitive. Thus, COOK et al. (2006) identified four key reasons why Australian farmers might be predisposed to PA: they understand the need to improve profitability and maintain access to export markets; they have to cope with a risky growing environment (in light of a highly variable climate, coupled with their exposure to international markets); as a consequence, they are responsive to technological advances that improve farm performance; and so need tools which assist with the monitoring, analysis and diagnosis of this performance.

Two important differences between Australia and some other countries in the implementation of PA are the predominant focus on zonal management (e.g. TAYLOR et al., 2007) and rejection of approaches used elsewhere based on grid soil sampling. The reasons for this derive largely from the recognition that the primary indicator of production variability is the crop itself. Also important is the fact that grid-based systems are inefficient and consequently often fail to capture important aspects of variation (e.g. BRAMLEY & JANIK, 2005), the recognition that there is a richness of information which accrues through integrating different spatial data layers (e.g. Figure 1) and in particular, the fact that most Australian agricultural systems are low-input by comparison with many of their counterparts in other countries. The latter, along with the water-constrained nature of the Australian agricultural landscape, means that there is arguably little ‘room to move’ as far as continuous variable rate application of fertilizers is concerned. Zone based management, typically with a focus on a ‘low’, ‘medium’ and ‘high’ classification, or even just ‘low’ and ‘high’, therefore makes more sense in most situations.

GRAINS

By virtue of the areal extent of its land use, PA in Australia is dominated by the grains industry. Anecdotal evidence suggests that the adoption of auto-steer may now be as high as 90% (Randall Wilksch – President, SPAA – pers. comm.) as evidenced by ‘hand driven’ fields now being a rare sight in many regions. BRAMLEY (2009) has noted that such technology does not contribute to the ‘information intensive’ element of PA (FOUNTAS et al., 2006). However, auto-steer adoption is important because it facilitates familiarity with technologies such as the global navigation satellite systems (GNSS) and so arguably makes the adoption of the other core components of PA (e.g. yield mapping, high resolution soil survey, etc...) more straightforward. Thus, whilst there were significant Australian advances made in the philosophical development of PA during the 1990s and early 2000s (e.g. COOK & BRAMLEY, 1998; WHELAN & MCBRATNEY, 2000), it has been the more recent advent and access to auto-steer which has assisted with the development and adoption of PA on-farm. Nevertheless, the level of adoption of technologies such as yield mapping and variable rate fertilizer application (VRA) is arguably rather low (ROBERTSON et al., 2011), despite the numerous examples of PA enhancing profitability (e.g. SPAA, 2008; ROBERTSON et al., 2009), the rapid adoption of auto-steer and the drivers for PA adoption identified by COOK et al. (2006).

ROBERTSON et al. (2011) reported the results of a national survey of Australian growers conducted in 2008 (n = 1,130) and of three smaller, regionally based, but otherwise similar surveys (n = 39–102), in which growers were asked about their adoption of VRA. The results indicated that 20% of Australian growers had adopted some form of VRA but that there was strong regional variation in the level of adoption (11-35%). They also indicated a large increase in adoption by comparison with the situation in 2002 (< 5%). Importantly, it was found that adopters were more likely to have larger farms and with a higher proportion of their potentially arable area in cropping (as opposed to grazing or some other activity). Many non-adopters were convinced of the agronomic and economic benefits of VRA but were constrained in their adoption by technical issues with equipment and software, and in particular, inadequate access to service provision and support. Indeed, the use of a consultant was identified as a significant factor in explaining the use of yield mapping and VRA. It is therefore regrettable that, in spite of the best efforts of groups such as SPAA (see below), it remains the case that there is too little capacity amongst the current pool of
Australian farm consultants to provide PA services to Australian grain growers. This may also explain why many growers use manually operated systems rather than purpose-built VRA technologies to manage within-field variability, preferring to use soil tests, high resolution soil survey (e.g. EM38) or their own knowledge of field variation as a basis for targeting management (ROBERTSON et al., 2011).

FIGURE 1. Examples of the zone based approach to PA typically used in Australia. In (a) which shows a 96 ha cereal field from the Eyre Peninsula, South Australia, yield maps (2004-2010) have been clustered (using \( k \)-means) with a map of apparent electrical soil conductivity (EC\(_a\)) derived from a high resolution soil survey using EM38 to derive two management zones for differential management. In (b) which shows a 33 ha vineyard near Griffith, New South Wales, a yield map has been used to derive a map of the gross margin (GM) derived from grape growing. As in (a), an EC\(_a\) map was also available. The clustering of these data suggests a likely association between poor returns and a soil constraint. Since simple comparison between the GM and EC\(_a\) maps is not immediately suggestive of similar patterns of variation, careful ground truthing of the EM38 map would be essential to understanding the cause of the variation in vineyard performance. This ground truthing would be based on the targeting of soil samples to cover the range of variation in GM and EC\(_a\), rather than a regular grid.
Anecdotal commentary from SPAA suggests a slow but steady uptake of VRA for application of phosphorus (P) fertilizer, but much less use of VRA for nitrogen (N). The low use of VRA for N is considered due to the comparatively low rates of N used and consequent low level of variation in N rates used. It is also the case that whilst there are several companies pushing the use of cheap remotely sensed imagery with a view to assisting with mid-season N fertilizer decisions, the adoption of this, and especially on-the-go proximal crop sensing, has been low due to the perception that, even when VRA N is profitable, the additional cost of using such technologies over and above that of yield mapping and high resolution soil survey is not justified. Furthermore, on-the-go sensing of grain protein, whether to assist in the management of N agronomy or in support of selective harvesting (see below), has not proven reliable to date (BRAMLEY et al., 2012c) and so accurate estimation of N removal in crops has not been possible.

WINE

It is now 13 years since the publication of the first winegrape yield map (BRAMLEY & PROFFITT, 1999). In the intervening period, Australian grapegrowers and winemakers have adopted elements of Precision Viticulture (PV) in support of goals around business profitability and the sustainability of the natural resources which underpin the vineyard (e.g. Figure 1b; PROFFITT et al., 2006; BRAMLEY 2010). Wine quality, and its management through selective harvesting, have been of particular focus and have been shown to be highly profitable (BRAMLEY et al., 2005, 2011c). Remotely sensed imagery (in contrast to the grains industry) and high resolution (EM38) soil survey have been the predominant technologies used, with somewhat less use of yield mapping. The latter is likely associated with the fact that there is presently only one commercial provider of winegrape yield monitor, with none of the grape harvester manufacturers yet providing a yield monitor as a standard feature on a new machine – in marked contrast to the situation in grains.

The perennial nature of grapevines arguably makes PA easier than in broadacre annual crops such as wheat or barley and, because of this, it certainly appears feasible to delineate management zones using fewer data layers than would be considered necessary in grains (e.g. Figure 1). However, and in spite of the demonstrated profitability of PV, adoption rates remain low, with most adoption confined to wine companies or regions in which a leading viticulturist has taken on the role of ‘local champion’ for PV. The main reason for this has been the same dearth of consultant support to assist with data processing and spatial analysis as affects the grains industry (see above); along with a perception that the stability of vineyard zones over time means that less frequent data acquisition is required. Further, yield monitoring is perceived as expensive by comparison with remote sensing (~$30/ha) which can be purchased when required. A recent downturn in the wine industry, associated initially with drought and then more substantially, an oversupplied international market, has also conspired against PV adoption due to the tightening of budgets - a somewhat counter-intuitive response given the enhanced efficiency of resource use which PV promotes and the opportunities to be more profitable (PROFFITT et al., 2006; BRAMLEY, 2010). There have however, been some important recent advances in Precision Viticulture relating to selective harvesting (BRAMLEY et al., 2011c) which should promote more widespread adoption. Recent work on spatial variation in crop phenology, on-the-go sensing of fruit quality and viticultural experimentation (see below), may also assist.

SUGARCANE

The state of PA in the sugar industries of the world is considered in some detail by BRAMLEY (2009). Following the development of a sugarcane yield monitor (COX et al., 1997), exploratory work on sugarcane PA took place in the late 1990s (BRAMLEY & QUABBA, 2001). However, aside from intensive activity on just one or two farms (see for example www.davcofarming.com/#), there was essentially no PA activity in the Australian sugar industry until the late 2000s. The hiatus can be largely attributed to the collapse of world sugar prices in the late 1990s coupled with the failure of various licensed entities to commercialise the COX et al.
(1997) yield monitor. However, coupled to a booming world sugar market, much of the present interest has been inspired by the recent availability to Australian cane farmers of grants which support adoption of farming methods which are perceived to reduce the impact of agriculture on the Great Barrier Reef; PA, and VRA in particular, is such a technology (BRAMLEY et al., 2008). There are two significant problems with this. First, the inaccuracy of the fertilizer delivery mechanisms used by Australian sugarcane growers (Dr Bernard Schroeder and John Panitz, BSES Ltd - pers. comm) raise serious questions about the merits of retro-fitting these with VRA controllers. Second, and arguably of more immediate importance, the present lack of a robust, commercially available sugarcane yield monitoring system in Australia (JENSEN et al., 2010) casts doubt on the basis for delineating management zones in sugar fields and thus, VRA. A major research effort which addresses these issues and the means by which sugar growers might adopt PA is presently underway. Nevertheless, auto-steer technology is being rapidly adopted in the Australian sugar industry and, as has been the case with grains (see above); this is expected to increase interest and adoption, which is otherwise lagging behind other major cropping industries.

JENSEN et al. (2012) have recently demonstrated the viability of a range of approaches to sugarcane yield monitoring. Constraints to the robustness of sugarcane yield monitoring in Australia therefore now appear largely confined to issues associated with the consignment of sugarcane to the Mill and the consequences of inaccuracies and errors in this process for yield monitor calibration. Meanwhile, the merits of developing an on-the-go sensor for commercial cane sugar (CCS) content seem clear (BRAMLEY et al., 2012d; see also below), whilst high resolution soil sensing technologies have been demonstrated to have the same utility in sugarcane PA production as in other cropping systems (COVENTRY et al., 2009). Indeed, the adoption of such technologies in the conservative Australian sugar industry has arguably been delayed by a perceived need to check that technologies that have been used in other cropping systems can also be of use to canegrowers (BRAMLEY et al., 2012a).

ROBSON et al. (2012a) have recently demonstrated the utility of satellite remote sensing as a sugarcane yield prediction tool, and whilst the application of this technology is presently more focussed on whole-of-harvest management at the regional scale (ROBSON et al., 2012b), the prospects for using it as an aid to mid-season management appear limited only by issues associated with cloud cover interference. Airborne alternatives are currently being considered as a possible solution to this problem (Dr Andrew Robson, Queensland Department of Agriculture, Fisheries and Food, Prof. David Lamb, University of New England – pers. comm).

**SOME RECENT DEVELOPMENTS IN AUSTRALIAN PA**

*SPAA-Precision Agriculture Australia (www.spaa.com.au) and the role of grower groups*

SPAA is a non-profit and independent membership-based group which was formed in 2002 to promote the development and adoption of PA. It aims to be the leading advocate for PA in Australia and through the facilitation of research, extension and adoption of PA, seeks to improve the profitability and sustainability of Australian agricultural production systems. Initially established by a small group of South Australian-based grain growers, farm consultants and researchers, by the end of June 2012, there were 397 fully subscribed members plus four corporate members. SPAA members are involved in the production of grains, winegrapes, sugarcane and horticultural crops throughout Australia and comprise growers, consultants, equipment manufacturers, contractors and researchers; a recent development has been the emergence of a sub-branch in New Zealand. The wide membership base is a reflection of the potential that is offered by PA and of the determination of SPAA to canvass membership across industries, given the generic nature of the application of PA to crop production.

Key elements of SPAA’s activities have been the hosting of industry ‘expos’ and research symposia, the latter in partnership with the Precision Agriculture Laboratory at the University of Sydney (http://sydney.edu.au/agriculture/pal/) and, in particular, it’s operation of grower groups.
These were first initiated in 2007 and have been maintained in various forms for the past 6 years through competitively obtained project funding from various sources, including the Australian Department of Agriculture Fisheries and Food, the South Australian Grains Industry Trust, the Grains Research and Development Corporation (GRDC), the Sugar Research and Development Corporation, the National Landcare Program and local Natural Resource Management boards. When first initiated, the groups were run and managed by SPAA as discrete ‘SPAA groups’, but following funding from GRDC, SPAA has moved to link with existing farming systems groups that operate in various grain growing regions, utilising their personnel, resources and networks to give the activities greater exposure. With funding obtained from GRDC in 2009, the eight South Australian groups were expanded to 16 groups in south eastern Australia (South Australia, Victoria and New South Wales). Three similar groups have recently been established in the wine industries of South Australia (Coonawarra region) and Victoria (Yarra Valley, Grampians).

The groups typically meet three times per year, with meeting topics relevant to the time of year and the impending seasonal tasks. Issues covered have included yield mapping, data management, on farm trials, crop sensors/imagery, soil sensors, weed seeking and mapping, auto-steer and machine control. The groups have been a mechanism for growers to learn from each other, with many shared experiences; they have been highly valued by participants. SPAA has also brought in experts and farmers from other regions to share their knowledge and experience, something which would not have occurred without the groups and the associated funding support. In many regions there has been a consequent noticeable improvement in the knowledge and support from commercial dealerships over the six years that the groups have been in operation, although some areas remain poorly serviced. Consistent with the work of ROBERTSON et al (2011), the poorer the access to service, the more important has been the role of SPAA in providing advice on how best growers should use the PA hardware and software that they have purchased.

As might be expected, the grower groups are ‘fluid’ with some turnover of members attending. As some growers reach their PA goals they may have less need for ongoing information, but many growers remain at the early stages of adoption. As a consequence, most groups comprise a range of skills, which can present difficulties in coordinating training to cater for the needs of all. Partly in response to this, SPAA has run a number of more advanced training workshops in Adelaide, at which more experienced/keen practitioners from each group have been brought together to provide more extensive training, with the intention that they act as agents for transferring information back to the regions. As might be expected, given the information technology-dependence of PA, younger farmers have been observed to pick up the software and data management skills much quicker than their parents. Thus, some PA adoption issues are expected to be overcome through generational change.

A striking aspect of the survey results of ROBERTSON et al. (2011) was that many of the constraints to the adoption of VRA in 2008 were the same as those that were identified several years previously, both in Australia (COOK et al. 2000; COOK & BRAMLEY 2001) and elsewhere (GRIFFIN & LOWENBERG-DEBOER 2005). The survey results also reflect a lack of recognition of the opportunity presented by PA to introduce a process control philosophy to agricultural production (COOK & BRAMLEY 2001). Thus, there has been a general failure in the Australian grains industries (which has also occurred in the wine industry) to recognise that a redesign of the production system, especially in the broader context of the whole value chain (e.g. BRAMLEY 2009), may yield significant benefits to both growers and processors (see also below). It could therefore be argued that in addition to the immediate constraints faced by growers in adopting elements of PA, a lack of industry leadership in driving the change which would encourage adoption is a constraint. Meanwhile, only two Australian universities offer dedicated courses in PA as a part of their undergraduate degree in agriculture. Thus, the short-term prospects for the present dearth of advisor support for PA being addressed do not seem encouraging, which makes the activities of SPAA all the more important.
A focus on crop quality

As indicated, rather than a focus on variable rate application of inputs such as fertilizers, the wine sector interest in PA has been much more focussed on selective harvesting; that is, the targeted management of outputs. Selective harvesting is defined as the split picking of fruit at harvest according to different yield / quality criteria, in order to exploit the observed variation (BRAMLEY et al. 2005). Early Australian work demonstrated that very significant increases in the value of production could be achieved through this strategy, with benefits accruing to both grapegrowers and especially winemakers. In an example from Western Australia, the retail value of wine production was increased by over $40,000/ha (BRAMLEY et al., 2005). However, there has been a strong perception, especially amongst producers in the hot inland irrigated wine regions (RIVERLAND, Murray Valley, Murrumbidgee), whose production is geared towards high-volume, low-priced table wines, that these benefits were not available to them. Rather, it was perceived that selective harvesting was only available to either small boutique producers who, through the use of small tanks, could take advantage of differences between small parcels of fruit, or the large multinational companies whose wineries typically have a range of different tank sizes and more than one crusher. However, in work conducted at a site in the Murray Valley, at which the smallest tank size is 75 t, and where only one crusher is available, BRAMLEY et al (2011c) have demonstrated that selective harvesting may be profitable even when production is geared towards large fermentation volumes. This work indicated that the benefit of selective harvesting to the winemaker was an increase in the wholesale value of production of around 2-12%, depending on whether the price differential between the higher value wine and the other was $1 or $5/bottle. The benefit to the grower in this example was much less and dependent on the different prices payable for different grades of fruit, but was nevertheless quite achievable.

This early research and adoption of selective harvesting was based on the idea of segregating a vineyard block into two or three zones using a range of spatial data (e.g. Figure 1b), and then harvesting these into separate product streams using two or three chaser bins during a single harvest event. In the absence of a fruit quality sensor, the spatial data used for zone delineation would typically relate to vine vigour (remote or proximal sensing), yield (if yield monitoring were being used), and EM38 soil survey. Recent work aimed at development of an on-the-go sensor for grape anthocyanin content (BRAMLEY et al., 2011b) gave promising results, albeit confined in its application to the harvest of red winegrapes. However, grape and wine quality is highly complex, given its dependence on a large number of chemical and sensory attributes, some of which in grapes, may be markedly altered, synthesised or metabolised in the process of making wine. Anthocyanins are an important quality marker in red grapes, but are irrelevant to whites, and their content, like that of other grape metabolites, is also markedly affected by crop maturation processes. This leads to the idea that in addition to knowing about spatial variation in fruit yield and attributes of quality, for selective harvesting decisions to be optimised, the question of when to harvest different zones also needs to be addressed in addition to their spatial delineation. Trought and BRAMLEY (2011) have recently shown that by using proximally sensed imagery acquired using a Crop Circle™ sensor, along with a 'juice scoring system' and some simple models of vine phenology, both zone delineation and harvest date decisions could be optimized (Figure 2). Questions of harvest date also have resonance in the sugar industry (HIGGINS et al., 1998). Calculations based on maps of yield and CCS variation in a 6.8 ha sugarcane field in the Bundaberg district characterised by limited soil variation, suggest that in 2011 at this site, 23% of the within-field variation in farmer income was due to CCS variation (Figure 3). The effect of harvest date on this figure is unknown and warrants investigation.

Given the benefits of selective harvesting seen in the wine industry, price premiums that are paid to Australian grain growers for grain of specified protein contents, and the availability of on-the-go protein sensors, the obvious question arises as to whether grain growers can also take advantage of selective harvesting? Recent work aimed at addressing this issue has unfortunately not been successful (BRAMLEY et al., 2012c; Figure 4) due, apparently, to the poor performance
of the protein sensors. On-the-go yield and protein sensing was undertaken during harvest of barley over three seasons (2009-11) on three South Australian farms. Yield data were integrated with high resolution (EM38 and gamma radiometric) soil survey data and remote and proximally sensed crop imagery (gs31) to identify zones for which selective harvesting might be appropriate (e.g. Figure 1a). However, these zones did not always align well with variation identified in the protein maps. Furthermore, whilst the protein sensor data clearly demonstrated that grain protein is spatially structured, problems with sensor calibration and operation presented severe constraints to the robust use of these sensors.

FIGURE 2. Variation in vine vigour assessed on the basis of the plant cell density (PCD) or simple index (the ratio of infrared: red reflectance) and its use as a predictor of fruit quality in a 5.9 ha vineyard in Marlborough, New Zealand. A juice score was constructed from juice pH, brix and titratable acidity values predicted on a weekly basis from PCD data collected at veraison, and using knowledge of winemaker preferences for these attributes. See Trought and Bramley (2011) for further explanation.

FIGURE 3. Variation in income (net of harvest costs) from a 6.8 ha sugarcane field (first ratoon) in 2011. This field comprises two sub-blocks which, in spite of them being planted to the same variety, had a difference in median yield of around 15 t/ha. In (a) both yield and CCS variation are accounted for, whereas in (b) yield has been fixed at the median value for each block. In both (a) and (b), income was calculated using the same cane payment formula, and in both maps, the lightest and darkest legend shades correspond to the 5th and 95th percentiles. When the range of variation in income ($/ha) between the 5th and 95th percentiles is calculated for both sub-blocks and expressed as a ratio of map (a) : map (b), it can be seen that for both sub-blocks, intra-field variation in CCS accounts for approximately 23% of the variation in the value of production. Yield data of Jensen et al. (2012) and CCS data of Bramley et al. (2012c).
Additional problems arose as a consequence of the mode of protein sensor operation. Because the currently available sensors depend on NIR transmission rather than reflectance, they require the separate filling of a ‘sample chamber’ for each point measurement, rather than continuous sensing. An important consequence of this is that each analysis may take 7-22 seconds. As a result, the spatial density of sensor data is low, by comparison with that provided by a yield monitor for example, which typically logs at 1 or 2 seconds. As a result, the confidence interval used to test the significance of between-zone differences (TAYLOR et al., 2007) in protein is relatively high. For obvious reasons, this greatly reduces the confidence that can be attached to the delineation of protein zones (BRAMLEY et al., 2012c). It is to be hoped that protein sensing technology will be further developed since selective harvesting remains a philosophically sound idea for the grains industry to pursue. Robust protein sensing also offers benefits for the optimisation of crop N management.

Spatially distributed experimentation for production optimisation and food security

CARBERRY et al. (2011) have identified PA as a potentially important technology in addressing the issue of food security, especially given its potential role in enabling agricultural output to be maintained whilst reducing the risk associated with that output. They key to success in this area is that in addition to knowing that different parts of a farm are different, knowledge of how they should be managed differently is also required. Much of the PA literature presumes that this knowledge is available, but given differences in the nature and extent of site-specific variation, and the broader, more generalised, regional variation that may be canvassed by a district agronomist or farm adviser, the knowledge base required for fine-tuning of site-specific management is often not, in fact, available. A possible solution to this problem is to do some experiments on-farm.

![FIGURE 4. Crop performance in a 35 ha field growing malting barley in 2011 as measured by NDVI (proximal sensing at gs31), yield monitoring and grain protein measured using either laboratory analysis of samples collected by hand, or on-the-go sensing using a Zeltex 'Accuharvest' sensor. In each map, the data have been classified on the basis of 20th percentiles. When the yield and protein data are clustered together (2 zone solution – not shown), their patterns of variation are very similar to those in zones derived from 6 years of yield data and high resolution (EM38) soil survey – but only when the hand-sampled protein data are used (BRAMLEY et al., 2012c).][1]

Characteristically, farmers like experiments; they are always trying new things, whether these might be new varieties, different fertilizers or a modification to some equipment, for example. Very often, such experiments involve a trial strip within a field, or may involve one field being treated differently from the others. This is a legitimate approach as it casts the experiment in the context of the business to which it is relevant, generally uses the farmers’ own equipment for its establishment and subjects it to the underlying variation of the land supporting the farm or field in which it is located. However, it typically lacks the statistical rigour of the plot based experiments preferred by most researchers. Whilst farmers do not generally make decisions on the basis of the statistical significance of treatment differences (‘Can I be bothered?’ and considerations of benefit: cost, are...
often paramount), their experiments are consequently often scorned by researchers. By contrast, researchers tend to employ randomised designs coupled with rigorous statistical analysis, either in an attempt to remove the effects of underlying variation and/or under the assumption that such variation has no impact on the results, or even that there is none. However, if PA teaches us nothing else, it illustrates very clearly that assumptions of homogeneity are unlikely to hold true (Figure 5a) and that consequently, attempts at removing its effects may not be successful. Meanwhile, farmers often regard the experiments of researchers with circumspection as their plots are perceived as unrealistically small and because treatments are often applied by hand rather than using machinery that is similar (and of similar size) to their own; this is a particular problem for experiments involving sprays.

A solution to this impasse, which may be attractive to both farmers and researchers, is to use a spatially distributed approach coupled with spatial analysis of treatment responses (BISHOP & LARK, 2006, 2007). In this approach, experiments are laid down either in single strips (e.g. LAWES & BRAMLEY, 2012), spatially distributed plots (WHELAN et al., 2003) or using highly replicated designs (e.g. PANTEN et al., 2010; BRAMLEY et al., 2011a) covering the entire management unit (Figure 5b) using the tools of PA for their design and establishment. Whichever approach is used, the underlying variation in the trial site is used as an experimental tool such that when the experiment is analysed using appropriate spatial analysis, spatial variability in the treatment response and in the statistical significance of treatment effects can be determined. The latter keeps researchers happy, while the fact that the experiment is conducted at the same scale as normal farm operations means that the results are also relevant to the farmer. Importantly, whereas the plot-based approach (Figure 5a) addresses the question as to whether treatment A is better than treatment B, the spatial approach (Figure 5b) recognises that either may be beneficial, albeit in different parts of the same field.

A more substantial discussion of this approach is given by BRAMLEY et al. (2012b). It requires further development in respect of software to facilitate the analysis of results. However, the
recent work suggests that it offers a positive way forward which will assist with the adoption of PA. A particular attraction arises from the fact that, just as the successful implementation of PA is probably dependent on experimentation, so too does PA enable the required experimentation to be carried out.

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REFERENCES


