



Effective Enrichment Promotes Performance



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It is well known that environmental enrichment provides several benefits to intensively raised pigs, such as reducing tail biting, increasing play, and improving disease resiliency. In the Canadian Code of practice for the Care and Handling of Pigs it is required that all pigs are provided with multiple forms of enrichment. Although providing enrichment to pigs has been required for over a decade,

producers face several challenges that severely limit their ability to meet these Code requirements such as enrichment/labour

cost, biosecurity, and the safety of the manure system. To avoid these three major challenges, this project utilized periodic enrichment of providing loosely crumpled newsprint* which was sprayed with a liquid solution (Phytozen) that, when supplied in the water, has been shown to reduce aggression in pigs.

There is ample research to suggest that providing effective enrichment that promotes the performance of species specific behaviours, such as exploration and rooting, will improve the physical, physiological, and psychological health of pigs. However, fewer research studies have investigated the influence of providing enrichment during different life stages and how this may affect pigs' behaviour and production throughout the rest of

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Program funding provided by



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The early stage of life is characterized by rapid brain development that will shape the behaviour and physiology of the pig. It is important, then, to promote positive experiences during this crucial time in order to raise pigs who are well adjusted to their environment. This may translate to easier handling, better growth, and more positive social interactions with litter- and pen-mates.

Despite the importance of providing enrichment during the early stages of life, it may be equally crucial to provide enrichment for pigs throughout the growing and finishing stages, too. As growing and finishing pigs are economically more valuable, ensuring that they are provided with their behavioural necessities is central to maximizing growth and decreasing the frequencies of damaging behaviours such as tail biting. This research project aimed to quantify the effects of providing enrichment during early and/or late life, and also aimed to evaluate the use of loosely crumpled newsprint with added Phytozelen as a periodic enrichment for growing pigs of all ages. This work is important to better support producers in their efforts to improve their pigs' physical environment without compromising the security of normal barn operations.

What we did:

Over a 13-month data collection period, three replications of a longitudinal experiment took place at Prairie Swine Centre between 2023 - 2024. Each replication included eight sows and their litters, with pens being standardized at 10 pigs at weaning, resulting in a total of 240 pigs followed throughout life. Pregnant sows were randomly assigned to one of two early life (0-8 weeks of age) treatments upon entry into the farrowing room - Control (C) and Enriched (E), in the farrowing crate. Control piglets had no point-source enrichment objects, while Enriched pigs received six pieces of loosely crumpled newsprint that had been sprayed with Phytozelen. Starting from one week

of life, enrichment was provided every Monday, Wednesday, and Friday at 11:00am to Enriched pens. In the nursery, all pens had access to one continuously available hanging chain with five branches, allowing for multiple pigs to access the enrichment at once. Control pens had no other source of enrichment, while Enriched pens continued to receive newsprint every Monday, Wednesday, and Friday. When moving the pigs to the grow-finish room, pigs were mixed between treatments, meaning that half of the Control pigs moved to an enriched environment, and half of the Enriched pigs moved to a barren environment. This resulted in four treatments in late life (9-21 weeks of age): Figure 1)

Several behavioural and physical parameters were evaluated in order to understand the effects of enrichment provision during different life stages. Data measures included:

1. Growth and average daily gain throughout life
2. Group feed intake throughout grow-finish
3. Handling scores at weighing (how easy were the pigs to handle during weighing?)
4. Traced movements at weaning and moving into grow-finish (how easy were the pigs to handling at weaning and when moving into grow-finish?)
5. Body lesion scores after mixing at weaning
6. Body lesion scores throughout grow-finish
7. Weekly tail biting scores throughout grow-finish
8. Behaviour video to assess social behaviour at 6 and 17 weeks of age
9. Carcass quality
10. Cost-benefit analysis

What we found:

Between 18-21 weeks of age, pigs who began receiving enrichment only during late life (CE) had the greatest ADG (P=0.02). Average daily feed intake did not differ between treatments.

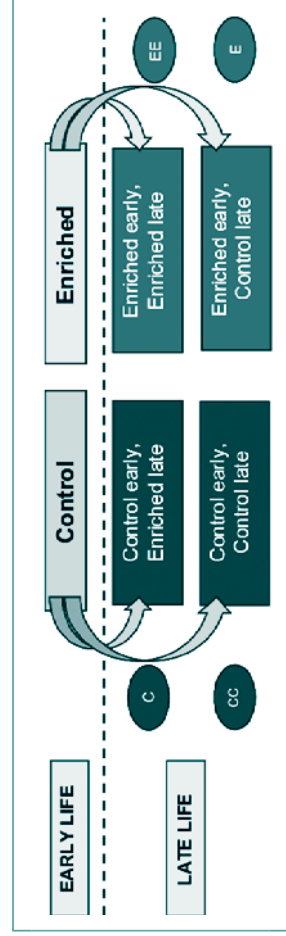


Figure 1 Treatment design including the transition from early (0-8 weeks) to late (9-21 weeks) life wherein half of the pigs from each treatment switched to the other, resulting in a total of four treatments during late life.

* Newsprint is an inexpensive, lightweight paper material that is most well-known for its use for making Newspaper. Due to the unknown effects of providing newspaper ink to pigs, we chose to utilize unmarked paper instead.



Providing enrichment during early life improved the handleability of piglets at nine weeks of age. Enriched piglets were easier to handle when entering the weigh scale (P=0.01) and moved faster when being moved between the nursery room and grow-finish room (P<0.05). After mixing at weaning, Enriched pigs had fewer and less severe lesions than Control pigs (P<0.01). Enriched pigs also played more than Control pigs at six weeks of age (P<0.01).

The treatment that had the fewest body lesions (P=0.03) and tail bites (P=0.02) throughout grow-finish were those pigs in the EE treatment compared to pigs in CC and EC treatments. Numerically, pigs in the CE treatment had more severe body lesions and tail bites than EE pigs, but less severe body lesions and tail bites than EC and CC pigs. Interestingly, the treatment with the most severe body lesions and tail bites were not the pigs who received no enrichment at all, but rather the pigs who lost access to enrichment in late life (EC). Behaviour video filmed at 17 weeks of age revealed that CC pigs manipulated pen-mates most frequently and for the longest duration of time (P<0.05).

“Maintaining enrichment throughout a pigs life is important for normal development”

Of the subsample of pigs that were shipped to slaughter and had carcass characteristics evaluated (n=67), it was found that pigs who had received enrichment during early life (EC and EE) had great lean measurements (mm, P=0.03) and greater carcass weights (P=0.04) than those who were reared in a barren early life environment (CE and CC).

When calculating the cost-benefit analysis of providing enrichment to growing pigs, several things must be considered: the cost of the enrichment and associated labour, feed intake, and payout for carcasses (premiums, etc). As the early life stage alone had an effect on carcass characteristics, our economic evaluation only considered the cost of enrichment during this period (\$0.50 per pig). The labour cost associated with providing the enrichment was negligible and therefore not included. Enriched pigs had a final carcass value of an additional \$1.39 per pig compared to the Control treatment. Subtracting the enrichment cost per pig, it was found that Enriched pigs were worth an extra \$0.89 per head.

The use of loosely crumpled newsprint as a periodic enrichment for pigs was an inexpensive and effective way to stimulate pigs to perform species specific behaviours. As tearing and spraying paper is a relatively simple task, we recommend it as a way to provide biologically meaningful enrichment for pigs on commercial farms. Providing periodic enrichment was especially useful during the performance or daily health checks, as the pigs would often approach the objects as soon as they were placed in the pen. This ensures that animal care attendants can adequately observe the animals as they move, and can easily pick out lethargic, sick animals who may not approach as fast as their pen-mates.

Implications:

The results of this study provide information into the importance of providing enrichment during both early and late life stages. Providing outlets to explore and interact with the rearing environment of young pigs results in greater ease of handling during periods of stress. It also resulted in more play behaviour, which may explain the improved carcass characteristics due to improved bone and muscle development during early life that carried on throughout late life. An early life environment that could be explored and manipulated also resulted in fewer and less severe lesions during mixing at weaning, thus reducing the physical and psychological stress often associated with weaning. It is interesting to note that pigs who lost access to enrichment provision during late life were at a greater risk of suffering from body and tail lesions throughout grow-finish, even compared to pigs who had never had access to enrichment at any stage. This is an indication that while providing enrichment during early life is crucial to normal pig development, it is equally important to maintain this throughout life. Furthermore, pigs who only received enrichment during late life had greater body and tail lesions compared to pigs who had enrichment throughout life, demonstrating the tangible evidence to show that the early life environment cannot be neglected - it is vital to provide outlets for species specific behaviours in all rearing environments throughout life.

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Challenges and opportunities for swine nutrition



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The issues facing pork producers and swine nutritionists moving into the future are similar to what they have been for decades, a need to increase productivity while meeting increasing demands from legislation and consumers to ensure economic, environmental, and social sustainability. While the challenges are the same, the methods with which we tackle these issues are evolving, and nutritional sciences will necessarily include additional aspects, such as physiology, metabolism, and microbiome, among others, to advance the field. There will also be a shift in focus to consider not only the impact of nutrition on growth, but on animal health and welfare as well, and to incorporate the impact of feed decisions on the environmental impact, and specifically the carbon footprint, of pork production. Our understanding of the complex interactions of the competing and symbiotic relationships between feedstuffs and animals as well as the incorporation of advancing technology, such as improved growth models and precision feeding, will be crucial for the advancement of the industry.

Introduction

"Pig producers will need to cope with higher feed costs, more pressure from legislation and, at the same time, more expectations from consumers." I think most people would agree that this would characterize very well the challenges facing the pork industry today. This statement, however, is from an article by Mattheu Cortly written in 2014 for *WatPoultry* magazine. This seems to be a very accurate prediction, but I think it more reflects the challenges the industry has always faced. Indeed, these challenges are numerous and complex, including disease outbreaks, market fluctuations and trade, cost of production,

animal welfare and environmental impact concerns, and labour shortages, among others (Eadie, 2023). While the specific issues may change over time, this demonstrates a highly resilient and adaptable industry.

Cortly goes on to say, "Improving feed efficiency will be the key for success, and for this we need to remember the basics." While this is generally true, as the main determinant of profitability and sustainability is feed efficiency and, by extension, feed costs, we need to move beyond the basics of nutrition if we wish to continue to grow to meet an ever-increasing demand for pork in an economically, environmentally, and socially sustainable manner.

More than growth: feeding pigs for optimal health and development

One of the most significant changes the industry has faced in the last decade is the banning of the use of in-feed antimicrobials for growth promotion because of increasing fear of contributions to antimicrobial resistance as well as decreasing consumer acceptance of antibiotic use. While the outcome of sub-therapeutic antibiotic inclusion in the diet was improved growth performance, the reason for this effect was largely due to decreased disease pressure. This is still evident as, even though overall antibiotic usage has been decreasing, the proportion of in-feed antimicrobial use identified as for disease prevention increased from 50% in 2015 to 74% in 2019 (CIPARS, 2019). It is widely known that disease-challenged animals grow slower, are less efficient, and have greater mortality resulting in reduced profitability and welfare concerns. In addition, Woods (2023) estimated that poor health was one of the biggest contributors to emissions from pork production. Efforts to identify how nutrition can support animal health in addition to growth will not only improve profitability, but also aid in efforts to reduce antimicrobial use and improve public perception of pork production.

It's no secret, we feed animals for optimal growth, with feed formulations, and the requirements on which these are based, are determined for healthy, growing animals with little or no attention given to the requirements of other outcomes (e.g., gastrointestinal development, immune status) other than inclusion in the black box of 'maintenance' requirements. The reduction in performance during disease challenge has largely been attributed to a reduction in feed intake, however, it has been demonstrated that both reduction in nutrient supply (i.e., feed intake) and nutrient utilization (i.e., maintenance requirements) both contribute to the reduced growth, with the proportion dependent on the specific challenge. Several studies have demonstrated an increased requirement for amino acids for growth during disease challenge (Rodrigues et al., 2022a, 2021a), and others have shown clear benefits to growth, health status, and intestinal function when amino acids, such as methionine, threonine, and tryptophan, are included above requirements for growth (Rodrigues et al., 2021b; Wellington et al., 2019).

In addition to requirements for health, it has been suggested, not surprisingly, that amino acid requirements are dependent on the specific outcome to be maximized. In many cases, requirements for some outcomes may be greater than for growth, with traditional growth requirement models being inadequate to determine these requirements. For example, the requirement for lysine in sows to maximize piglets born is greater than required for nitrogen-retention, the valine requirement for survival rate is greater than for nutrient retention efficiency in tilapia, and the methionine requirement in broilers is greater for maximum immune status (i.e., immunoglobulin titer) than for weight gain (Ramirez-Camba and Levesque, 2023).

"Disease challenged pigs grow slower are less efficient, with higher mortality"

Of necessity, in addition to re-evaluating amino acid requirements, an improved understanding of how dietary nutrient content supports proper gastrointestinal development and function and immune response. In other words, the functional value of nutritional ingredients. This includes the ever-evolving understanding of how dietary protein and fibre content affect animal health. For example, while low dietary protein is considered beneficial for weaned pig gut health, the results of reducing protein are inconsistent. It has been suggested that the indigestible protein fraction of dietary protein is more highly correlated with negative outcomes than total protein (Babatunde et al., 2023). Likewise, historically, dietary fibre was considered an anti-nutrient, especially in the post-weaning period, however, more recent studies have indicated that inclusion of fibre, both soluble and insoluble, benefits to gut health and growth of nursery pigs.

Overall, the evidence indicates a necessary shift in our view of nutrient requirements and the functional aspects of nutrition. Further, determination of requirements will need to be based on the desired outcome, which, in some instances, is not growth.

Environmental impact: feed efficiency and beyond

There has been significant discussion on climate change and, rightly or wrongly, intense focus on agriculture's contribution to emissions. Through great strides in areas such as genetics, nutrient requirements, feed processing, and management, animal agriculture, in general, and pork production specifically, have much less environmental impact today than before. It is also important to note that the Canadian pork industry is largely export-oriented, being in the top 3 exporters in the world, behind the USA and China (not including the EU; USDA, 2023). It could be argued that, given our high efficiency, low emission production, Canada will play a large role in reducing global emissions while meeting an ever-increasing need for high quality protein foods. Indeed, decreasing production in high efficiency countries will result in an overall increase in emissions as production shifts to low efficiency countries (CAPI, 2023). Advances in our understanding of nutrient utilization and feeding management will allow the industry to make further improvements in efficiency.

An understanding of the variability in animal growth, and by extension their requirements and efficiency, will be critical to improving efficiency. We can't improve what we don't measure, but even basic measures of pig growth and feed use are not commonly determined. Out of necessity, and practicality, nutrition programs are based largely on population dynamics, and decisions around what proportion of the pigs will be provided diets that meet (and largely exceed) their requirements. Consider that body weight can range from 2.4 to 9.2 kg at 19 days of age to 74.6 to 125.2 kg at 140 days, with an average of 5.4 and 104.0 kg, respectively (Patience, 2023). Given this information, what pig do you feed for? Feeding for the average means half the pigs receive feed that is below requirements and feeding for the maximum results in most pigs receiving above requirements. Either way, this results in waste, in nutrient excretion or reduced growth potential. There are methods available to help reduce variability, but variation in body weight will be a constant. Advances in technology specifically the use of individual precision feeding, provide an opportunity to manage variability.

Traditionally, phase-feeding, the provision of multiple diets over pigs' lifetime, has been used to more closely match feed provision to the animals' requirements. As such, the more diets you have the more closely you can match to requirements. However, provision of multiple diets requires multiple feed formulations and more equipment for diet storage and supply. Moreover, even with changes in diets over time, each phase consists of periods of over- and under-supply of nutrients, in addition to the issues mentioned above with respect to population-based feeding and feeding to the 'average pig. Precision feeding is the practice of feeding pigs, either individually or as a group, a diet tailored to meet their requirements daily. These systems also use real-time data (i.e., feed intake, body weight gain) to predict nutrient requirements, allowing for more dynamic estimation of requirements for growth and

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adjustment of diets (Pomar and Remus, 2023). By extension, and more so for individual than group precision feeding, these systems aid in managing pig variability by tailoring diets to account for differences in growth and efficiency of individual pigs. In addition to requiring only two diets over the entire grower-finisher period, simplifying formulation and milling requirements, precision feeding can reduce feed costs by 10%, nitrogen and phosphorus excretion by 30%, and greenhouse gas emission by up to 32% (Pomar and Remus, 2023; Pomar et al., 2021). While precision feeding represents one of the largest potential advancements in pork production, its implementation will be dependent on the development of equipment that is cost-effective and reliable and the training of personnel in its use. Further, additional information will be required with respect to nutrient requirements and nutrient efficiencies of individual pigs, as opposed to the current group values (Pomar and Remus, 2023; Remus et al., 2019). It also remains to be seen if there are any negative effects of such precise provision of nutrients based on growth requirements, such as on immune status of precision fed pigs (Remus et al., 2019).

The discussion with respect to the contribution of livestock to greenhouse gas emissions is dominated by carbon. However, the livestock industry contributes approximately one-third of human-induced global nitrogen emissions, with nitrous oxide emissions the predominant greenhouse gas produced from pig manure. While nitrous oxide is present in the atmosphere at much lower concentration than methane or carbon dioxide, its warming potential is 10 and 300 times greater than methane and carbon dioxide, respectively (Shurson and Kerr, 2023). The utilization of nitrogen in pigs is an inherently inefficient process, with generally around 50% retention (NRC, 2012). As Shurson and Uribeola (2023) outline, strategies to improve dietary nitrogen utilization include the use of diet formulation to prevent overfeeding, precision feeding to match nutrient provision to the individual nutrient requirements of individual pigs, and feeding low-protein diets supplemented with adequate amounts of essential amino acids. Indeed, efficiency was greatly improved over the last decades as our understanding of essential amino acid requirements improved and the availability of crystalline amino acids increased, allowing for more precise diet formulations. As mentioned above, precision feeding also results in reduced nitrogen waste. There is also a trend to provide reduced protein diets that are supplemented to meet essential amino acid requirements. This strategy has been shown to increase N and AA utilization efficiency and reduce N excretion into the environment, however, the results have been inconsistent and may result in reduced performance and increased carcass fatness (Wang et al., 2018). Current essential amino acid requirements are the result of studies in which a traditional level of dietary protein was used (NRC, 2021). These recommendations, therefore, may not reflect requirements in low protein, amino acid supplemented diets.

One area of study that may aid in improving nitrogen utilization is examining the pigs requirements for total nitrogen, and how dietary nitrogen content affects essential amino acid requirements. It has been suggested that after meeting the requirements for the essential amino acids, protein (or nitrogen) may become limiting, reducing the production of non-essential amino acids and limiting the utilization of essential amino acids (Stiebert et al., 2018; Wang et al., 2018; Wu et al., 2022). The

essential amino acid-nitrogen:total nitrogen (E:T) ratio has been suggested as a means to determine nitrogen sufficiency in diets for multiple species, including swine (Heger, 2003). Indeed, at extreme E:T values, nitrogen utilization efficiency is reduced, suggesting an optimal amount of nitrogen needs to be included to maximize efficiency. Recent work has shown that lean gain and lysine requirement are reduced when diets are nitrogen-deficient, and that both gain and the requirement are increased when a supplemental source of nitrogen, either as intact protein (i.e., soybean meal) or non-protein nitrogen (i.e., ammonium phosphate) are included in the diet, while maintaining essential amino acid content (Camire et al., 2023; Buchinski et al., 2024). While this research is still in the preliminary stages, it suggests that efforts to further understand nitrogen metabolism in the pig will aid in efforts to improve production efficiency and reduce environmental impact.



Small pigs, big problems

Average litter size has increased significantly resulting in an increased number of pigs marketed per sow per year and increased profitability of pork producers. A consequence of increased litter size, however, is a reduction in average birth weight (-37 g for each additional pig born; Beaulieu et al., 2010), increased variation in birth weight (Milligan et al., 2002), and significantly more piglets born with low birth weights (Beaulieu et al., 2010; Rutherford et al., 2013). It has been estimated that low birth weight pigs are present in up to 75% of litters and can be up to 25% of the pigs in a litter (Bovey et al., 2014). The selection for increased litter size, which results in more low birth weight pigs, may not be beneficial unless programs are developed which support growth and development of these pigs (Milligan et al., 2002).

Birth weight and weaning weight are two critical indicators of lifetime performance in pigs, with smaller pigs generally demonstrating slower growth performance, altered gut (Rodrigues et al., 2020). Overall, slow growth performance represents an increased cost to producers through increased feed costs as well as inefficient use of pig space. Indeed, Lopez-Verge et al. (2018) estimated that > 20% of variation in final weight is due to variation in performance during lactation



and nursery, indicating a critical time for intervention. While the incidence of low birth weight pigs has increased, it must also be taken into account that an increase in sow prolificacy results in a concurrent decrease in average birth weight and an increase in within-litter variation in birth weight (Quinlou et al., 2002; Blav et al., 2021). For example, increasing litter size from 7 to 16 piglets decreases average birth weight from 1.8 to < 1.0 kg and increases the number of pigs weighing less than 1 kg from 4 - 16% (Marimeau and Badouard, 2009), with up to 30% of piglets in large litters being considered low birth weight (i.e., intrauterine growth restricted) (Blav et al., 2021).

“Birth and weaning weight are two critical factors related to lifetime performance of pigs.”

Due to decreased access to nutrition in the suckling period, low birth weight pigs are more likely to have lower weaning weight than their heavier littermates. Although several factors have been linked to poor post-weaning growth performance, the underlying physiological mechanisms involved in variability in growth performance among piglets of different birth weight are not well understood. In general, it is believed that inadequate nutrient supply due to poor intake is the largest contributor to reduced growth performance in the pre- and post-weaning period, however, variability in performance may be due to an altered physiological or metabolic response to nutrient intake in low birth weight pigs (Wellington et al., 2023). For example, in a recent study, while functional amino acid supplementation

was effective at improving performance of normal birth weight weaned pigs during disease challenge, there was little benefit observed in low birth weight pigs (Rodrigues et al., 2022b). In our recent work (Rodrigues et al., 2020), we characterized the effects of birth weight and neonatal undernutrition on growth in the suckling and nursery period. In this study we found that both birth weight and category (low vs. normal) and neonatal nutrient availability (fully fed vs. restricted) impacted pig growth to weaning, however, it appeared that all pigs were able to recover from nutrient restriction once they returned to normal feed access while LBW pigs remained small. In addition to the overall effects on growth, there were significant effects of birth weight and nutrient restriction on organ development (Wellington et al., 2021; McPeck et al., 2023; Morton et al., 2022), suggesting that organ function may be impacted, irrespective of recovery in growth. These results suggest that the reduced performance in low birth weight pigs is largely physiological in nature, that is, we cannot just treat these pigs as small pigs that require more feed and instead need to re-evaluate how they are fed. Overall, birth weight represents both a challenge and an opportunity for the pork industry, and it will be critical to understand the contribution of physiological factors versus nutrient supply that lead to differences in how low and normal birth weight piglets respond to nutrition interventions to develop effective nutrition programs to support piglet performance.

As mentioned previously, sow prolificacy has increased significantly in the past decade, however, little to no progress has been made with respect to the nutritional management of sows. This is not only in response to potential changes in nutrient requirements to support increased litter sizes and lactation demands, but also in current nutrient requirements (e.g., NRC, 2012) based on limited data (i.e., empirical studies) and/or assumptions (e.g., digestibility coefficients, utilization efficiency, amino acid ratios) that may not be valid. Moreover, suggested requirement values may not be appropriate for all potential outcomes (e.g., fetal development, litter

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Animal Health and Biosecurity Program Swine

The Animal Health and Biosecurity Program supports improved biosecurity and animal welfare practices for your operation. The program provides producers with a rebate for approved eligible expenses. Producers can use the program to meet industry standards, improve their understanding of biosecurity and animal welfare needs, adopt improved practices through establishing a veterinarian-client-patient-relationship and increase education and awareness and fund equipment expenditures.

Eligible Expenses

The maximum funding available under this program is \$15,000 per operation, including all species. The items below are eligible for a 50 per cent rebate. Eligible items include:

- Veterinarian assessment(s);
- Protocol manuals or standard operating procedures;
- Quarantine capability
- Deadstock site and bedding storage (fencing)
- Deadstock management;
- Metering equipment;
- Cleaning and disinfection stations;
- Feed bin sensors;
- Load in/out improvements;
- Bedding storage secured against pests;
- Water treatment monitoring equipment;
- Medical equipment storage;
- Pressure washer;
- Fumigation equipment;
- Sanitation of mobile equipment;
- Advance warning/communication system;
- Air quality;
- Euthanasia items; and
- Fencing to prevent access to stored feed and standing water.

Program Requirements:

- Saskatchewan swine producers who generate a minimum \$50,000 of gross farm income or First Nation in Saskatchewan (must be a swine producer)*;
- Premises Identification (PID) number;
- Validated, registered or certified through Canadian Pork Excellence (CPE) – Canadian Quality Assurance (COA)/Animal Care Assessment (ACA); and
- Have a valid veterinarian-client-patient relationship (VCPR) with a veterinarian clinic or veterinarian licensed with the Saskatchewan Veterinary Medical Association.

*If you fall below the annual income threshold, please speak to an agriculture programs specialist or visit the website for more details.



For full program details and applications, scan the QR code or visit saskatchewan.ca/S-CAP. Projects must be completed and applications submitted by March 31, 2028. For more information, contact the Agriculture Knowledge Centre at 1-866-457-2377.

April 2023 - Up-to-date information can be found on our website.



**Sustainable Canadian
Agricultural Partnership**

Saskatchewan

Canada

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As a major concern of producers is that providing enrichment will be economically unfeasible, our results show an opportunity for producers to receive an additional \$0.89 per head. It is important to note that different abattoirs have different indexes and grading schemes, meaning that there is a lack of consistency between companies in what carcass characteristics may result in premiums, and how much those premiums are worth. With this being said, producers are encouraged to explore their options when shipping finishing pigs to slaughter.

Overall – this study generated knowledge and insight into the importance of providing environmental enrichment to pigs of all ages and the effectiveness of loosely crumpled newspaper with an added scent to growing pigs. Although we were unable to differentiate the positive effects of the newspaper versus the positive effects of the Phytozen, clear benefits were observed in pigs that had outlets to explore and interact with their rearing environment throughout life.

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For example, colostrum and milk yield, mammary development). Recommendations may be sufficient to maximize fetal growth, additional lysine is required to maximize mammary development in first parity gilts (Farmer et al., 2022, 2023). The availability and increased use of electronic sow feeding (ESF) represents a significant opportunity to not only evaluate individual sow nutrient requirements, but also to provide individualized diets to sows to better optimize performance. With these systems, phase-feeding of gestating and lactating sows will not only be possible but will become a necessity. To properly implement phase-feeding, however, significant research is required to properly evaluate and characterize nutrient requirements of the sow throughout all stages of the reproductive cycle (Theil et al., 2022; Tokach et al., 2019).

Everything but the kitchen sink

If there is one benefit of animal agriculture, it is the ability to turn low-quality products (i.e., those that are not fit for human consumption) into high-quality nutrient sources, especially as sources of protein. In other words, a main goal of animal agriculture should be the use of feedstuffs that do not compete with use for human nutrition. The use of alternative ingredients leads to increased sustainability and reduced environmental impact (Feed Strategy, 2024), and aids in the overall reduction of greenhouse gas emission (White and Hall, 2017). The use of alternative ingredients also generally represents a cost-effective strategy for inclusion of energy and protein sources in diets. In addition to use of alternative ingredients, feed additives will continue to play an important role in maintaining and improving the sustainability of pork production.

While it is generally agricultural by-products/co-products, those products derived from processing of primary crops, that come to mind when thinking of alternative ingredients, the use of all potential feedstuffs should necessarily be included



This is highlighted in the US Environmental Protection Agency's Food Recovery Hierarchy for reducing food waste, where use of 'food scraps' to animal feed falls under source reduction (e.g. volume reduction) and feeding of hungry people (e.g. food donation) and above industrial uses, composting, and landfill. While this hierarchy specifically highlights streams for use of extra human food, I believe it should also extend to all food production, such as downgraded crops, and feed regulations should reflect this need. As mentioned in the CAPI (2023) report, "Canada's regulatory system, which is respected globally, can be slow in approving and making available new animal health products." It can also limit the use of potential alternative ingredients and feed additives, reducing competitiveness and sustainability of agriculture. For example, the use of downgraded crops due to mycotoxin contamination is strictly regulated, with limits put on both the use of these crops and the use of feed additives to mitigate the risk. This is despite research that has shown that the use of these feedstuffs could potentially be incorporated into feeding programs without risk to animal or human health (Wellington et al., 2020, 2021b).

Summary

While the swine industry faces numerous challenges, including increased costs and regulatory, environmental, and social requirements, the industry has proved to be resilient and adaptable. There are many opportunities to ensure the continued success of the industry, however, both additional knowledge on nutrient requirements and a shift in how we view nutrition will be needed. We will also need to continue to incorporate alternative ingredients into nutrition programs and advocate for a regulatory environment that ensure the competitiveness of the pork industry in Canada.

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IMPROVING THE QUALITY OF LIFE OF PIGS

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Compared to pigs living in the wild, pigs reared in commercial farms have limited space and a relatively barren environment, which restricts their ability to perform natural behaviours. There has been an increased interest in society to improve the quality of life of pigs. This interest has resulted in conversations on how to improve animal welfare, which has resulted in changes to regulatory regulations. This includes the transition to group sow housing by 2029, as outlined by the National Farm Animal Care Councils (NFAACC) Code of Practice for the Care and Handling of Pigs.

GOALS AND BENEFITS OF ENRICHMENT

The term environmental enrichment describes the changes (modifications or additions to the environment) designed to improve the living conditions of the pigs by allowing them to express a wider range of natural behaviours. The Code of Practice for the Care and Handling of Pigs (NFAACC, 2014) requires that "Pigs must be provided with multiple forms of enrichment that aim to improve the welfare of the animals through the enhancement of their physical and social environments." The Canadian Pork Council's PigCARE program also states, "Two or more enrichment options must be provided to pigs at all stages of production." Enrichment provides an outlet for expression of exploration, foraging, and play behaviour, which in turn, decreases aggression, competition and stress, allowing for healthier and well-adapted pigs. Growing evidence suggests that these benefits continue beyond the period in which the enrichments are given.

TYPES OF ENRICHMENT

When talking about environmental enrichment, most people think about objects or substrates added to a pen, such as a chain, toy, or straw - these are all forms of physical enrichment. It is a common misunderstanding that simply introducing additional objects into the animals' surroundings constitutes 'enrichment'. The term should only apply to enrichment that is biologically meaningful to the pigs in question by stimulating natural behaviours and improving animal welfare.

There are other forms of environmental enrichment, such as human interaction. We can group enrichments into the following categories:

Physical enrichment – altering enclosures or adding accessories like objects, substrates or permanent structures (nest boxes)

Social enrichment – indirect (olfactory, visual, auditory) or direct contact with other pigs or humans

BENEFITS OF PROVIDING ENRICHMENT:

- To increase the range and number of natural behaviours
- This includes exploration, rooting, and play behaviour
- To reduce severity or frequency of abnormal and damaging behaviours
- This includes tail and ear-biting, belly nosing, sham chewing, and fighting
- To increase positive use of environment/space
- To increase the animals ability to cope with physiological and behavioural challenges
- This includes stressful events such as weaning and health challenges such as a disease outbreak
- To improve growth performance (feed intake, weight gain and feed efficiency)
- To improve reproductive performance (better birthing, less stillborn piglets, less piglets laid on)
- To reduce stress and fearfulness in the animals
- To improve the health of the animals
- This includes a reduction in lesions, injuries, lameness and gastric ulcers, and an improvement in gut health and the immune system
- To increase handleability of the animals

Nutritional enrichment – presenting novel, varied food types, or changing the method of food delivery

Occupational enrichment – enrichment that encourages exercise and psychological enrichment that provides animals with control or challenges (devices)

Sensory enrichment – auditory, olfactory, visual, tactile and taste stimuli

CHARACTERISTICS OF IDEAL PHYSICAL ENRICHMENTS

- Destructible
- Malleable/Deformable
- Edible
- Chewable
- Odorous
- Clean



SIMPLE CRITERIA FOR CHOOSING ENRICHMENT: THE SIX S'S

When choosing physical enrichment for your swine barn there are six key factors to consider. Enrichment items should be safe, sanitary, simple, soft and suspended, with the site chosen also being an important aspect. Additional information is found below.

SAFE

- No sharp edges
- Not poisonous wood or wood that may have been preserved
- No staples or fixings in wood
- No materials that may be toxic to pigs
- No treated rubber (tires, boots)
- Not able to trap limbs or body parts
- Fragments of broken down object do not pose safety risk
- Not able to be used to damage the pen or injure pen-mates

SIMPLE

- If too complex can lead to vice due to frustration
- A number of simple items is better than one complex item and allows more pigs to gain access at one time

SANITARY

- No fouled materials
- Can be easily cleaned or sterilized to prevent disease transmission

SOFT

- Should be malleable to promote novelty – pigs enjoy objects that they can gradually destroy

SITE

- Do not place over lying, feeding or drinking areas
- Durging areas or open areas are the optimal position
- Maintain novelty by switching sites

SUSPENDED

- Avoids fouling
- More pigs can gain access if the item is suspended in a central location
- Hang at snout or eye level

RECOMMENDED PRACTICES FOR SUCCESSFUL USE OF ENRICHMENT

When providing enrichment in your barn, you should take these practices into consideration in order to see the most benefits:

- Access to a range of novel suspended toys (cloth strips, rubber, and straw dispensers) should be provided continually and the pen floor should have free toys.
- Physical enrichment like straw, sawdust, hay, wood, peat, mushroom compost, or a mixture of such should be provided if it can be used safely and does not negatively affect the animals' health.
- Provide a number of enrichments and disperse throughout pens to mitigate aggression due to social status
- Rotate enrichment so that a novelty factor remains and benefits are seen
 - Rotation schedule will depend on the type of enrichment, but should be around 1 to 3 times per week
 - Replacing chewed-up ropes with new ropes maintains interest if rotating toys is not an option
- Adjust object size to the size of the pigs so that it can fit in their mouth
- Monitor enrichment objects to ensure they don't cause health problems (e.g. strangulation, choking, poisoning, obstruction of the digestive tract, transmission of pathogens) or compromise food safety

CONCLUSION

Overall, the purpose of enrichment is to improve the living conditions of pigs, by encouraging the expression of a wider range of normal pig behaviours. From a practical viewpoint, it is providing objects, materials, or interaction for proper investigation and manipulation in order to keep pigs occupied to prevent future damaging behaviours. While implementing enrichment on-farm is simple in nature, the proper selection, installation and maintenance of enrichments has also shown to positively impact the bottom line of your operation. Lack of enrichment is known to result in more problematic behaviours such as tail-biting and belly-nosing and therefore we need practical and cost-effective solutions that producers can implement.

Personal Profile

Coming Events



Marllon de Oliveira

Originally from Itabira, Brazil, Marllon José Karpeggiane de Oliveira obtained his undergraduate in Animal Science from Instituto Federal de Minas Gerais – IFMG. He completed his Master's degree in 2019, and Ph.D. in 2023, in Animal Science at Universidade Estadual

Paulista “Julio de Mesquita Filho” (UNESP-Jaboticabal). His MSc research focused on evaluating the use of feed additives (probiotics) for broilers under enteric pathogen challenge, while during his Ph.D. he focused on understanding the interaction between nutrition and heat-stressed pigs. In 2024, he joined the University of Saskatchewan and Prairie Swine Centre as a postdoctoral fellow under the supervision of Dr. Dan Columbus.



Manitoba Swine Seminar

February 5-6
Winnipeg, Manitoba

Saskatchewan Livestock Expo

February 20
Swift Current, Saskatchewan

Ontario Swine Conference

March 25-26
London, Ontario

Alberta Pork Congress

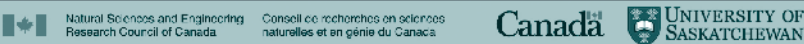
June 11-12
Red Deer, Alberta

Ontario Pork Congress

June 18-19
Stratford, Ontario

The NSERC Industrial Research Chair in Swine Welfare website is here!

www.swinewelfare.com



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